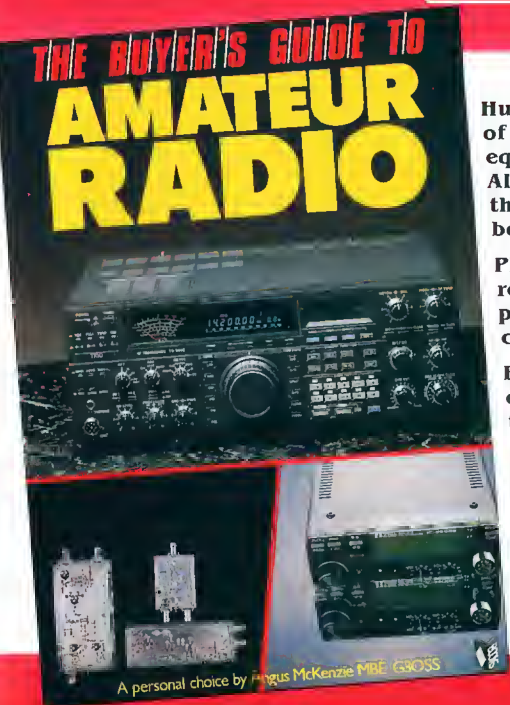
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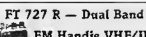




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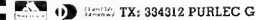
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SEPTEMBER 1986

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Technical articles on subjects of amateur interest are always welcome and should be sent to: The Editor, Radio Communication, Lambda House, Cranborne Road, Potters Bar, Herts EN6 3JE.

All articles received are reviewed for technical meril by the RSGB Technical & Publications Committee, or an acknowledged expert on the subject, before acceptance. Payment at high competitive rates will be made for all articles published.

A contribution will only be considered for publication on the understanding that the person submitting it is the original author and owner of the whole copyright, and that on acceptance for publication such copyright will become the property of the RSGB in consideration of the above-mentioned payment by the RSGB to the contribution. The editor will be pleased to send intending authors a manuscript preparation guide and to give any other advice and assistance requested.

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© RADIO SOCIETY OF **GREAT BRITAIN 1986** remember the TR9000 two metre multimode, that revolutionized mobile operation, the TR9130, that improved the unimprovable,

now, better than ever, the NEW TRIO two metre multimode, the **TR751E**.



There has been a TRIO two metre multimode mobile transceiver for the last six years. Beginning with the successful TR9000 and conliquing with the TR9130. amateurs have always found the series to be reliable and above all easy to operate, especially whils mobile. Advances in technology have enabled TRIO to further Improve on the TR\$130. Additional operating features have resulted to acceved easier to use and smaller transcelver, However TRIO have not discarded the valuable experience gained over the last six years. The result is the TR751E, a new generation of multi-mode mobile transcelver.

The TR751E is the first multi-mode mobile ironscover that can be set to select the correct mode whilst accoming the band. By setting the rig to VFO and selecting AUTO mode before pressing SCAN button, the TR751E will move up or down the band changing both mode and step rate according to the band plan (5kHz/SSB, 12.5kHz/FM or 1kHz/ SSB, SkHz/FM depending on the aelected frequency

The transcolver bas two VFO's and 10 momory channels. Memory information is easily transferred to either VFO. Each memory holds information on frequency, mode and also the step rate to be set when transferring the memory information to VFO.

Memory chancel one is also the ALERT liequency, momories 7 and 8 rolate to DCL and memory 9 programs the user defined limits of frequency scan.

The TR751E can be set to scan between user programmed limits or around them depending on the frequency aet when the scan is started. When AUTO mode is set the transcervor will select the correct mode as it scans, to addition to scanning each memory, the TR751E can be set to scan those memorios programmed with the same mode. Pause on an occupied channel is time operated but can be changed to carrier hold by an Internal modification.

Operating on 13.8 volts DC, power output from the transceiver is 25 walls (high) and approximately 5 walls (low). The low power setting applies to all modes. When compared with the TR9130, the TR751E is smaller and fighler, TR751E (TR9130) 180mm (175mm) wide, 60mm (68mm) high, 213mm (253mm) deep, 2.1Kgs (2.4 Kgs).

The TR751 E is perfect for base slatter use. When operating on SSB, signals can easily be found using The frequency slep set to 5kHz, fine luning quickly achieved by awitching to the 50Hz rate. Operation is also ideal on FM, the rig atepping in either 12.5 or 5 kHz aleps. Full repealer facilities are also available Including reverse repeater. Receiver performance is excelled, our first sample amazed us, FM, $0.14 \mu V$ lor 12dB SINAD and SSB, 0.09µV for 10dB S+N/N.

As an option, the TR751E can be filled with DCL. Compatible with the DCS system, DCL (Digital

Channel Link) enables your rig to automatically OSY to an open chaonel. The DCL aystem searches for an open channel (checks the next eleven 25kHz spaced frequencies above the one stored in memory 7), remembers it, returns to the original frequency and transmits control information to the other DCL equipped station that awitches BOTH rigs to the clear

For the blind operator the TRIO TR751E is perfect. As each mode is selected a tone gives the appropriate morse letter (F for FM, U los USB, etc) and whon filled with the optional VSI board, a digitally encoded girl'a voice will announce on request the operating frequency.

In addition, the TR751E has an illuminated a calogue S/RF meter, all mode squetch, MHz soloci keys, a noise blanker, semt break-in CW with side lone, RIT, memory channel up/down keys and a frequency lock. TRIO's allention to detail can be seen in the dosign of the included mobile mount, a clamp system with rubber pads protecting tho 11g as it is slid in and out and for security, the clamp can be easily locked in the closed position.

Beller than the TR9130, there is so much more to say about the TR751E, so why not ring us and lot's talk about it.

TR751E £525,00 igc VAT carr £7.00 MUI DCL unil £26.78 iac VAT carr £1.00

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station accessories

TL922 HF amateur band linear amplifier

The TL922 is a class AB2 grounded grid linear amplifier using two high



performance EIMAC 3-5002 tubes. It covers 160 to 10 metres for SSB, CW and RTTY modes of operation, Engineering perfection, those who have seen a TL922 will know what I mean, it is one of the few items of amateur radio equipment which is truly hand built by a specialist engineer.

TL922 inc tubes . . . £1250.00 inc VAT, carrage £7.00.

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Based on a wide frequency range oscilloscope, the SM220 station monitor features in combination with a built-in two-tone generator, a wide variety of waveform observing capabilities. The SM220 aids efficient station operation as it monitors transmitted waveforms and it also serves as a sensitive wide trequency range oscilloscope to various adjustments and experiments. When

fitted with the optional BS8 panoramic display and connected to one of the following transceivers (TS940, TS830, TS180, TS820 series) signal conditions in the vicinity of the receive frequency can be seen over a 40 or 200KHz range.

SM220 . . . £262.75 inc VAT, carriage £7.00 BS8 . . . £66.11 inc VAT, carriage £1.50



amateur band transceivers

TS830S HF amateur bands transceiver

Needing no description, the TRIO TS830S, which uses a pair of 6146B valves



in the PA, is well known on the amateur bands (160 to 10 metres) ler its superbisignal quality. Modes of operation are USB, LSB and CW. Having variable bandwidth tuning. If notch, IF shift and provision for various filters, its receive performance is excellent too.

TS8305 . . . £898.00 inc val, carriage £7,00

TSS30SP HF amateur bands transcelver

An HF amateur bands (160 to 10 metres) valve transceiver without frills but

providing loday's amateur with all the necessary facilities for reliable worldwide communication, Modes of operation are USB, LSB and CW.



T\$530SP . . . £779.79 inc val, carriaga £7,00

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amateur band plus general coverage transceivers

TS9405 HF transceiver with general coverage receiver.

Top of the range, the TS9405 has every operating feature that the discerning HF operator needs. Amateur bands from 160 to 10 metres plus a general



coverage receiver luning from 150 kHz to 30 MHz, Modes of operation are USB, LSB, CS, AM, FSK and FM. Forty memory channels, each ellectively a separate VFO and easy keyboard hequency entry make operation and ownership of the TRIO TS940S a pleasure.

TS9405 . . . £1795.00 inc val, carriage £7.00.

TS930S HF transceiver with general coverage receiver

Much has been said and written about the ST930S and it now has a place high

in the affection of radio amateurs. Modes of aperation are USB, LSB, CW, AM and FSK. Providing full coverage of the amateur bands from 160 to 10 metres and including a general coverage receiver luning from 150 kHz to 30 MHz, the TRIO TS930S is the ideal rig for today's crowded bands.



TS930S . . . £1395.00 inc val, carriage £7.00

TS440S HF transceiver with general coverage receiver

A step forward in compact HF equipment, the TS440S covers the amatour



bands from 160 to 10 metres and Is also a general coverage receiver tuning from 100 kHz to 30 MHz. It has keyboard hequency entry, full and semi break-in on CW, one hundred memories and provision for filling an internal ATU. Modes of operation are USB, LSB, AM, FM and AFSK.

TS4405 . . . £950.00 inc val, carriage 17.00

TS430S HF transcolver with general coverage receiver

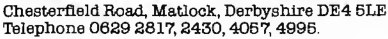
A compact HF transceiver suitable for mobile or portable operation, yet

having all the facilities necessary tor effective radio communication. The TS430S covers the amateur bands from 160 to 10 metres and is a general coverage receiver tuning from 100 kHz to 30 MHz. Modes of operation are USB, LSB, CW, AM with FM optional.



TS430S . . . £750.00 inc val, carriage £7.00

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rotators ...



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Carriage on rolators £7,00, components £3.00

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CN460M

SHIN aerials.

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Two metres 5/8 whip, 3.4 dB gain, toldover base, £12.50 inc val. carriage £2,00,

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NEW from TRIO, a 45 watt fm mobile.....



The TRIO TM2550E is a high power 2 metre FM mobile transceiver.

Power output from the TM2550E is 45 walts. Current drain is approximately 9.5 amps in the high power position (45 walts) and approximately 3 amps in the low power position (5 walts). Low power can be adjusted up to 40 walts. Power regularement of the transceiver is 13.8 volts DC.

Frequency selection is easy using the back-lil Izoni panel keypad. The solocied frequency is displayed on a backlil LCD logether with additional operating information, eg priority channel, rovorse repeator, simplex or repeater shill etc.

The TM2550E has 23 memory channels into which trequencies are easily written. The TM2550E automatically selects simplex or repeator mode in accordance with the band plan. This function is easily overridden by using the "OS" key.

Scorning operations are divided into keyboard, memory and priority scan. Frequency hold on an occupied channel can be either "lime" or "carrier" operated.

As an option, the TM2550E can be litted with the DCS system, DCL (Digital Channel Link) enables your rig to automatically QSY to an open channel. The DCL system searches for an open channel (checks the next eleven 25kHz spaced frequencies above a usor dosignated one), romemberail, returns to the original frequency and transmits control information to the other DCL equipped station that switches BOTH rigs to the clear channel.



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ICOM

minj-(C-28E 2m. FM

Rx Range 138-174 MHz.

This new 2 metre band transceiver is just 140mm (W) x 50mm (H) x 133mm (D) and will fit nearly anywhere in your vehicle or shack. Power output is 25 walts or 5 watts low power and is supplied complete with an internal loudspeaker.

The large front panel LCD readout is designed for wide angle viewing with an automatic dimmer circuit to control the back lighting of the display for day or night operation.

The front layout is very simple, all the controls are easy to select making mobile operation safe. The IC-28E contains 21 memory channels with duplex and memory skip functions. All memories and

frequencies can be scanned by using the HM-15 microphone provided. Also available is the IC-28H with the same features but with a 45 watt output power.

Options include IC-PS45 [3.8v 8A power supply, SP8 and SP10 external speakers, HS15 flexible mobile niicrophone and PTT switchbox.



IC-271 & 471 Multimode **Base stations**

ICOM can introduce you to a whole new world via the world communication satellite OSCAR. Did you know that you can Tx to OSCAR on the 430-440 MHz IC-471 and Rx on the 2m IC-271.

By making simple modifications, you can track the VFO's of the Rx and Tx either normally or reverse. This is unique to these ICOM rigs and therefore very useful for OSCAR 10 communications. Digital A.F.C. can also be provided for UOSAT etc. This

will give automatic tracking of the receiver with digital

readout of the doppler shift. The easy modifications needed to give you this unique communications opportunity are published in the December '84 issue of OSCAR NEWS. Back issues of OSCAR NEWS can be obtained from AMSAT (UK), LONDON E12 5EQ.

This range includes the IC-271E-10W, IC-271E-25W, 271H-100W and the 70cm versions IC-471E-25W and 471H-75W r.f. output. The 271E has an optional switchable front-end pre-amp. The 271H can use the pre-amp AG-25, with the 471E and 471H using the AG35 mast head pre-amp. Other options include internal switch mode PSU's: the 271E and 471E use the PS25 and the 271H and 471H use the PS35.







The ICOM Control System

If you have a BBC Micro (Model 8) or Commodore 64 or 128, the ICOM control system can control up to lour (or more) ICOM radios in the range IC-761, 735, R71, R7000, 271, 471 and IC-761, 735 R71, R7000, 271, 471 and 1271 (and 745 with modification). The help menu shows the available.

- H = HELP Frequency Select Mode freq/Memory Scan
- Mode Scan VFQ -- Memory
- F1 F2 F3 F4 F8 F6 F7 F8 Memory Write Memory Clear Set 'SIG' Level Memory File Read
- Memory File Write
- Frequency Steps Up/Down (arrowa) Memory Channel Memory Up/Down VTO/Memory Baugraph Select Occupancy On/Olf Scan Step Off/On Change Set М
- Change Set Speech (Il fitted) Quit DEL



IC·735, The Compact HF Radio

The new ICOM IC-735 is ideal for mobile portable or base station operation. It has a general coverage receiver from 0.1MHz to 30MHz and transmits on all amateur bands from 160m to 10m. SSB, CW, AM and FM modes are included as standard. RTTY and Amtor are also possible. The IC-735 has a built-in receiver attenuator, pre-amp, noise blanker and RIT to enhance receiver performance. A 105dB dynamic range with pass band tuning and a sharp I.F. notch filter for superior reception. The twin VFO's and 12 memories can store mode and frequency. The HM12 scanning mic is supplied. Scanning functions include programme scan, memory scan and frequency scan. The IC-735 is one of the first H.F. transceivers to use a liquid crystal display which is easily visible under difficult conditions. Controls that require rare adjustment are placed behind the front panel hatch cover but are immediately accessible. Computer remote control is possible via the RS-232 jack. Output power can be adjusted from 10 to 100 watts with 100% duty cycle. A new line of accessories are available, including the AT150 electronic automatic antenna tuner and the PS55 AC power supply. The IC-735 is also compatible with most of ICOM's existing line of HF accessories. See the IC-735 at your authorised ICOM dealer or contact Thanet Electronics Limited.





ICO

VHF/UHF FM Handportable

If you want a handheld with exceptional features, quality built to last and a wide variety of interchangeable accessories, take a look at the ICOM range of FM tranceivers. All ICOM handhelds come with an IC-BP3 nicad battery pack, flexible antenna, AC wall charger, belt clip, wrist strap and personal

earpiece as standard.

IC-2E/4E, 2 metre and 70cm thumbwheel handportable. These popular handhelds from ICOM are still available. For those Amateurs who require a simple but effective FM transceiver the IC-2E and 4E take some beating. Frequency selection is by means of thumbwheel switches (with 5kHz upswitch) and duplex or simplex facility. Power output is 1.5 watts or 150 milliwatts (2.5 watts is possible with IC-BP5A battery

IC-02E/04E 2 metre and 70cm keypad handportable. These direct entry CPU controlled handhelds utilize a 16-button keypad allowing easy access to frequencies, memories and scanning. Ten memories store frequency and offset. Three scanning systems, priority, memory and programmable band scan, (the IC-02E now with an improved CPU retains duplex offset). These handhelds have an LCD readout indicating frequency, memory channel, signal strength, transmitter output and scanning functions. Power output is 3 watts or 0.5 watt in low power position for the IC-02E and 2.5 watts or 0.5 watt for the IC-04E. (5 watts is possible with the IC-BP7 battery pack or external 13.8V.DC.)

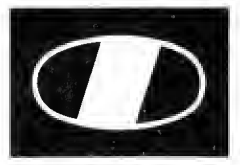
STOP PRESS. New handheld available, just released is the IC-12E 23cm keypad handportable, this new transceiver has direct keypad entry for frequency, memories and scanning systems. Ten memories store operating frequency simplex or duplex. An internal power module provides 1 watt or 100 milliwatts of RF power. Five tuning speeds including 12.5kHz and 25kHz.

Also available for ICOM handhelds are a large range of optional extras including a variety of rechargeable nicad power packs, dry-cell battery pack, desk charger, headset and boom mic, speaker mic, leatherette cases and mobile mounting brackets.

For more information on these handportables and other ICOM Amateur equipment contact your local authorised ICOM dealer or Thanet Electronics Ltd.







ICOM





If you are a newly licensed or just undecided about which band to first operate, then the ICOM IC-3200E is just the answer. This is a dual-band (144-146/430-440MHz) F.M. transceiver ideally suited for the mobile operator. The IC-3200E has a built in duplexer and can operate on one antenna for both VHF and UHF, and with 25 watts of output power on both bands (the low power can be adjusted from 1 to 10 watts) you can never be far from a contact whether simplex or 2m/70cm repeater.

The IC-3200E employs a function key for low priority operations to simplify the front panel and a new LCD display which is

easy to read in bright sunlight, 10 memory channels will show operating frequencies simplex or duplex, and four scanning systems memory, band, program and priority scan. Try this exciting set from ICOM the IC-3200E, when only the best will do.

Options include IC-PS45 AC power supply, HS15 mobile boom mic, SP10 external speaker, UT23 speech synthesizer and AH32 dual-band mobile autenna.

Telephone us free-of-charge on:

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--- Mon-Fri 09 00-13 00 and 1400-17 30 ----

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Listed here are just some of the authorised dealers who can demonstrate ICOM equipment all year round. This list covers most areas of the U.K. but if you have difficulty finding a dealer near you, contact Thanet Electronics and we will be able to help you.

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Amateur Radio Exchange, London (Ealing), 01-992 5765.

Amcomm, London (S. Harrow), 01-422 9585.

A.R.E. Comms, Earlestown, Merseyside, 09252-29881.

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Beamrite, Cardiff, 0222-486884.

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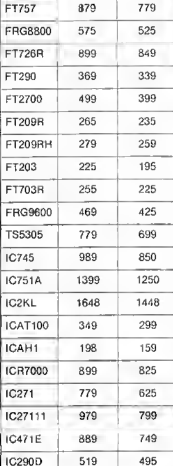
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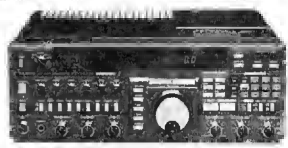
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EDITORIAL

More than meets the eye .

Hands up all those RSGB members who believe that all their Society provides is a monthly magazine and a QSL bureau . . . yes, we thought as much. To judge from some of the mail we receive here at headquarters, there are a lot of people out there who believe exactly that.

Perhaps we could be permitted to correct this common myth! In addition to Radio Communication and the QSL Bureau, the Society provides no less than 31 other main services to Its members. The most fundamental one, of course, is the tormidable amount of effort which goes Into improving and extending the facilities available to the UK radio amateur by means of extensions to the licence. For example, during the past 12 months the Society has successfully negotiated for the tollowing:

Third-party greetings message facilities between the UK and the USA, Canada, the Falkland Islands and Australia, which was a major breakthrough for users of special event call signs (October 1985);

A new amateur band at 50MHz, made possible by a decade of close co-operation with the UK ticensing authority on this issue (February 1986);

More special-event callsign prefixes (February 1986);

Permanent on-air morse practice facilities for Class B licensees, granted after a special one-year experiment (May

A pass in the morse test to be valid for life (June 1986);

and there were some others as well.

Liaison with the DTI takes place on a daily basis, and some of il involves the resolution of the problems of Individual members. Other elements of it look to the future; packet radio -where a major advance is expected soon-and the longoverdue revision of the UK licence are two major items on the list. Other matters we are currently discussing include emolrfl matters, the future of Syledis, the re-issue of callsigns and callsign series, emergency communications, repeater and beacon licensing, and CEPT and Its functions relating to reciprocal licences.

It must be evident-or if it isn't we're not doing our job properly-that an enormous amount of both staff and volunteer effort goes into the relationship between the RSGB and the DTI. It has to; it is the UK (Idensing authority as far as radio is concerned and the RSGB is the representative national society. There must be a continual dialogue between the two bodies, on many levels and in respect of many topics, and we are proud of our track record.

If you think about it, that's almost the main reason why every ticensed radio amateur in the UK should be an RSGB member. It might be worth pointing that out to your friend at the radio club who can't see any reason why he should join the Society.

David Evans, G3OUF

Amateur Radio News

"OPERATION EAST STOUR"

G6CJ's 60 years

On 31 May 1986, some 50 amateur radio friends gathered at the village hall of East Stour, Dorset, to celebrate the 60th anniversary of "Dud" Charman obtaining his famous callsign G6CJ. A splendid repast, organized by his sister "Sim" Attwater, and her colleagues of the local Women's Institute, rounded off an afternoon which will long be cherished by those who were privileged to attend.

G6CJ's association with the late Renneth Alford, G2DX; Gerry Marcuse, G2NM; and many other radio pioneers was illustrated by a well-arranged exhibition of documents, apparatus, photographs and cards. In particular there was a most interesting collection of memorabilia connected with AC4YN, the first amateur station to operate in Tibet. What could have been more apposite than the fact that one of the honoured guests was none other than Sir Evan Nepean, G5YN, the original operator of thal rare dx station which everyone wanted to work.

Among the old-timers present was Frank Hicks-Arnold, G6MB, the original GB2RS news reader, now well into his sprightly 'eighties; G6GR, G6NZ, G6JP and G2M1—all past-Presidents of the RSGB; G3LP, present Council member; G2QY, G6NA, G3VW, ZL3GQ and many others.

The vintage equipment on show included components used by G2DX and G2NM, and the first dull emitter transmitting valve to work



At G6CJ's diamond jubitee: 240 years of amateur radio—(I to r) G3LP, ZL3GO, G6CJ, G3BEY and G5RV. Photo: G3BEX/YL.

Australia, The famous "Aerial Circus" was well in evidence, and it was appropriate that also present was that other antenna wizard, GSRV, with his wife. Dud gave his visitors a very interesting short talk about his early days as a professional radio engineer.

Readers will be familiar with the recent devoted work put in by G6CJ in the revival of RAOTA and it was very pleasing to see so many old-timers present. During the tea interval, a short meeting of the RAOTA Committee was held.

A vhf station, G6CJ/A, was provided by the Blackmore Vale ARC to talk-in the visitors. It was certainly rather odd to hear the callsign of such a sturdy upholder of the cw tradition actually on phone!

A great deal of care and thought was put into the presentation of the exhibits and to the entertainment of their visitors, Both "Dud" and his sister are to be congratulated in having staged a very pleasant and memorable event.

G2MI

Region 10 representative

No nominations having been received from Region 10 members to fill the vacancy for a representative of that region, Council appointed Mr. D. A. Phillips, GW4KQ, as Region 10 representative at its meeting on 26 June.

South Dorset RS silver jubilee

A celebration dinner will be held at the Streamside Hotel, 29 Preston Road, Weymouth, on 10 October 1986 to mark the South Dorset Radio Society's twenty-fifth auniversary. Tickets approximately £8,50, Details G1ANK, tel 0305 67596.

CO6ER OSLs and awards

C Pollard, G3PDX/N6UH, has received a batch of QSL cards and awards from Esteban, CQ6ER, for distribution. If the following addressees wish to receive them, would they please send a large (9 by 11in) sase for awards or normal sase for QSL cards. QSL cards for G3LQC, G4SCD, G3CPN, G3AZY, G3JHF, G3LNS, G4OUJ, G3MXJ and G3ZGN. Awards for: G3NKS, G3BPX, G6TC, G3JHF, G3AZY, G3CPN, G4SCD and G3LQC.

If not claimed within one mouth they will be destroyed.

Eighth Army Reunion

The Eighth Army El Alamein Reunion will take place at the Empress Ballroom, Winter Gardens, Blackpool, on 24-26 October. G2DHV (GB8ARS) and G3JFE, who met in Naples in 1945, will be attending and will be equipped with handlields for contacts with other RSARS members, Details G2DHV.

ARMA (UK)

Lee Adams, G4RKV, is still interested in hearing from any aniateur radio operator or short wave listener who is currently involved in any aspect in the martial arts. Please contact Lee, G4RKV, or Graham, G3NOH, both QTHR and mark the envelope ARMA (UK).

College quest for 100-year-old former student

The London Electronics College, which celebrates its 80th auniversary this year, intends to mark the event by setting out on an international quest to find its oldest former student. The College, formerly known as the British School of Telegraphy, was founded in 1906, trained early marine radio officers using the original Marconi wireless telegraph, some 300 of its students being at sea in 1912. Harold Bride, wireless operator on the SS Titanic at the time of the tragic iceberg disaster; and Thomas Cottam on the SS Carpathia, the first ship to acknowledge radio distress messages which saved so many lives, were both trained at the college.

Nowadays, the college specializes in professional electronics technician education, having ecased radio officer training in 1980. The nautical connection was maintained to the end, as the college was among the sponsors of the Trans-globe Polar Expedition led by Sir Ranulph T-W Fiennes under the patronage of HRH The Prince of Wales, during 1979-82. Lady Virginia Fiennes, the expedition's radio operator, trained

WELSH AMATEUR RADIO CONVENTION

Oakdale Community College, Blackwood, Gwent

10am-5pm, 5 October 1986

* Trade exhibits * Convention station * RSGB stand * Bring-and-buy stand
Prize draw—£300 in cash prizes
Refreshments

Official opening at 11am by Mr W McClintock, G3VPK, President of the RSGB

LECTURE PROGRAMME

HF and vhf features Video presentation on shuttle mission 51F (W0ORE/Challenger)

Admission: £1.50, at the door

Talk-in from 9am on S22

Take exit 27 off M4

Full Information from B Davies, GW3KYA, 16 Vancouver Drive, Penmain, Blackwood, Gwenl NP2 0UQ, tel 0495 225825.

at the college during one of the last marine courses.

Since its foundation the college reckons it must have trained some 5,000 students, many of whom will still be scattered over remote parts of the world, both on land and at sea. In honour of the eollege's 80th birthday, a general signal "QSO" is being sent out to all former students asking them to get in touch again. It's just possible that some of those original 1906 MARCONI wireless telegraph operators will respond to the eall. Present-day staff and students would be delighted to welcome such visitors on a lour of inspection-just to see how much electronics has changed in the era of microeomputers and new technology.

Contact Mr M D Spalding, Senior Lecturer, London Electronies College, 20 Penywern Road, London SW5 9SU, 1el 01-373 8721.

New morse journal

Since 1983, two Dutch radio amateurs, Rinus Hellemons, PAOBFN, and Diek Kraayveld, PA3ALM, have published a quarterly journal, Morsum Magnificat, for morse enthusiasts. Contributions have been written by amateur and professional morse telegraphers, young and old, from around the world, but as the journal appears in Dutch, its circulation has been very limited.

In 1985, an experimental, one-off, English version was published to "test the ground" for a wider audience. Now, Tony Smith, G4FAI, has joined the editorial team as English Language editor, and a new English version of Morsum Magnificat will shortly be available by post, worldwide. Its aim is to publish material about morse, past and present, not normally found to any extent in popular magazines today, and will include history, illustrations, aneedotes and adventures in both wire and wireless relegraphy.

At last, cw addiess can have their fill of morse matters, can make their own contributions, or have their say, sure of the attention of a specialized and receptive readership.

UK subscription for I year (four issues) is £6, postpaid, from G4FAI, 1 Tash Place, London NII 1PA, cheques payable to "Morsum Magnificat". For further information, including overseas rates, send an sae, or tel 01-368 4588.

RAE Courses 1986-7

(See also Rad Com July 1986, p55)
Barnet. Hendon College of Further Education,
The Burroughs, Hendon NW4 4DE. Enrolment
2-8pm, 10 September at the college. Tel 01:202 3811 for details.

Borehem Wood. De Havlland College, Elstree Way, Borehamwood, Herts. Tuesdays 7-9pm, commencing 16 September. Enrolment 2-8pm, 8 & 9 September. Details from the college.

A 9 September, Details from the College.

Brighton. Brighton College of Technology, Pelham Street, Brighton BN1 4FA, tel 0273 685971.

Enrolment 4-8pm, 8 & 9 September. Details R A Bravery, G3SKI, senior lecturer at the college.

Bravery, G3SKI, senior lecturer at the college. Brixton. Brixton College, Ferndale Road, London SW4, tel 01-737 2323. Wednesdays 6.30-9pm, commencing 24 September. Enrolment 15-18 September. Details from the college. Crawley. Ilield Community College, Lady Margarel Road, Ifield, Crawley, W. Sussex. Mondays 7-9pm, commencing 15 September. Enrolment 7-9pm, 8 & 10 September. Details from course tutor, G3LNM, tel Crawley 24007. Carnforth. Camforth Comprehensive School, Lldgett Lane, Canforth, Leeds. Commences 8 September, enrol on same night. Details G3TEE, tel Leeds 554190.

tel Leeds 554190.

Eestbourne, Hailsham Leisure Centre, Vicarage Lane, Hallsham, E Sussex, Commences 7.30pm 16 September, Run by Southdown ARS; details from G4XNL, tel 0323 638653.

SCOTAM '86

SCOTTISH AMATEUR RADIO CONVENTION

(Organized by the Glenrothes & District ARC)

Lomond Centre, Glenrothes, Fife

11am-5pm, Saturday 13 September 1986 (Early entry for disabled visitors)

LECTURES WILL INCLUDE

"50MHz Achievements and Expectations", by Ray Cracknell, G2AHU

"ATUS" by Peter Chadwick, G3RZP

"HF Contesting/DXing", organized by GM3YOR

Morse testing centre

All Usual facilities: bar, snacks, restaurant

Talk-in on S22 144MHz

Maps and full details from GM3YBQ, tel 0592 265789

Gostorth, Gosforth Adult Education Centre, Regent Centre, Gosforth, Northumberland. Tues-days, commencing in September, Details from the centre or G8BGU.

Hellfax, Holmfleid High School, Holdsworth Road, Holmfleid, Hallfax, Thursdays, 7pm, com-mencing 25 September, Details G3FDC, tel Hallfax 244642.

Heckmondwike Grammar Heckmandwike. School, Hecknomdwike, See local press for details or contact G3TEE, tel Leeds 554190.

details or contact G3TEE, tel Leeds 554190. Isilington. Isilington Instillute, Rising Hill Street, London WC2. Mondays, 6.30–9.30pm, commencing 22 September. Enrolment from 6pm 15 September. For details tel 01-485 7065. Kingston-upon-Thames. Kingston College of FE, Kingston Hall Road, Kingston Upon Thames. Mondays, 7-9pm, commencing September. Enrolment 8 & 9 September. Details Paul Farmer, tel 01-546 2151. 546 2151.

Melton Mowbrey, Mellon Mowbray College of FE, Astordby Road, Melton Mowbray, tel 67431. Enrolment 1 & 2 September, Details from college or Ken Melton, Iel 090581 3849.

or Ken Melton, [e] 090581 3849.
Orpington, Ramsden Girls Schoot, Tiniagel Road,
Orpington, Kent. Thursdays, 7.30-9.30pm, commencing 18 Seplember. Enrolment by post to
Bromley Adult Education Service, Aylesbury
Road, Bromley, Detalls G8TKV, tel 0689 31123.
Romtord, Barking College of Technology, Dagenarm Road, Romford, Essex, Thursdays 6.30-9pm,
commencing 18 September. Enrolment 6-8pm, 8,
10 & 11 September. Details Science & Malhematlcs Dent, 191 0708 56841.

ics Dept, tel 0708 66641.

Stockport. Avondale Evening Centre, Edgeley, Slockport. Tuesdays. Enrolment week commencing 15 September. Details from Avondale EC, or G4WAU, 1et 061-427 4730 or c/o Amaleur Radio Markel, 8 Market St., New Mills, Slockport, tel 0663 47260 Saturdays only.

47260 Saturdays onty.
Wetford. CassIs Cotlege, Watlord, Herts. Wednesdays, commencing 24 September. Delaits GOAOT, let 0923 38613 evngs.
Welwyn Garden City. De Haviland College, Applecroll Centre, Applecrolt Road, Welwyn Garden City, Herts, let 26318/31344. Thursdays 7-9pm, commencing 18 September. Enrolment 2-8pm, 8 & 9 September at the college. Details from the college.

from the college.

Wetherby: Further Education Centre, Wetherby High School, Wetherby. Thursdays, commencing 11 September, enrol same night. Details G3TEE, tel Leeds 554190.

Morse courses

Kingston upon Thames, Kingston College of FE, Kingston Hall Road, Kingston upon Thames, Tuesdays, commencing in September, Enrolment 8 & 9 September, Details Paul Farmer, lel 01:546

Militon Keynes. Organized by the Militon Keynes & D ARS, "The Meeting Place", Hodge Lea Lane, North Milion Keynes. Two courses, novice and advanced, each running for 20 weeks. Cost £12. Mondays 7.30pm. Details GOAXF, tel MK 78804; G1GOF, lel Bedford 767904, or in person at "The

Meeting Place."

Islington. Organized by the Grallon RS, Islington Institute, Rising Hill Street, London WC2. Details tel 01-485 7065.

Romford, Barking College of Technology, Romford, Essex, Details Science & Malhematics Dept.

Mobile Rollies Colendor

7 September

Lincoln Hamfesi, Lincolnshire Showground. Further details to be published at a later date. 7 September

Vange ARS Rally, Nicholas School, Basildon, Open 10am-5pm, Talk-In on 144MHz. Details Mrs D Thompson, 10 Feering Row, Basildon, Essex SS14 TE, or G40JN.

13 September
Wight Wireless Rally, Wireless Museum, Arreton
Manor (A3056) near Newport, IoW. Open 2-6pm.
Talk in on 144 and 432MHz Im, and GB3WN will be
on h! bands. Details G3KPO, tel Ryde 67665.

13 September Ballymena ARC 12th Annual Rally, Ballee High School. Opening address given by RSGB President, G3VPK. Talk in S22. Details GI4HCN, tel 0266 3044.

16 September

Wakefield 828520.

Rugby ATS amaleur radio auction and barbecue, Crickel Pavilion, "E" Building entrance, BTI Radio Stallon, A5 trunk road, Hillmorton, Rugby, Opens 7,30pm, Details G8TWH, tel 0788 77986. 21 September

Harlow Mobile Rally, Harlow Sports Centre, Harmmarskjoid Road, Harlow, Essex. Open 10am. Talk in on S22. Details G4KVR, tel 0279 22365, day, or G3UEG, tel 0279 27788 evenings.

21 September 21 September
National Amaleur Radio Car Bool Sale, The
Shultleworth Collection, Old Warden Aerodrome,
nr Biggleswade, Open 10am-5pm. Talk in on S22,
GB4SC. Aircraft and motor museum. Free car
perk. Admission 50p. Details and advance bookings G6EES, tel 0582 607623 evenings.
21 September
Paterborough R&ES Mobile Rally, Wirrigg Sports

Peterborough R&ES Mobile Rally, Wirrina Sports

Stadium, Bishops Road, Peterborough. Open 10,30am to 5pm. Free car parking, Food in the adjacent Tropicana Restaurant, Bar until 3pm. Details G4PNW. 5 October

Greal Lumley AR Rally, Community Centre, Greal Lumley, Chester-Le-Street. Open 11am (10.30am tor disabled). Talk-In S22 and RB0 (GB3NT). Details G4MSF, tel 091 4693955.

5 October Wakefield Mobile Relly, Outwood Grange School, Polovens Lane, Wakefield. Open 11am (10.30am tor disabled). Free admission, easy parking. Talkin on S22, GB3WU. Dealer enquiries and lurther details G4RCH, tel Leeds 536633 or G3SPX, tel 12 October

Carmarthen ARS Rally, St Peter's Civic Hall, Nott Square, Carmarthen. Open 10.30am-5pm. Talk-In on S22. Free parking. Oetails GW3GUE, tel 026-783 460.

19 October ELOHEX 86. The Hornsea ARC's amateur radio. computer and electronics exhibition, Florel Half, Hornsea. 10am-5pm. Telk-In on S22 G4EKT. Octalls G4YTV, tel 0401-62498.

19 October

South Bristol ARC present the Second Bristol Radio Rally at Hartctiffe Youth Centre, Hareclive Avenue, Hartcliffe, Bristol. Open 10am-5pm. Talk-in and special event station, GB2BRR. Oetails G1.OJ, tel 0272 667179.

26 October Ayclifie & Shildon ARC "Ham day", Elm Road, Working Mens Ctub, Shildon, Co Durham, Talk in S22. Open 11am-5pm. Detaits G4OHZ, tel 0325 314638

1 November

North Devon Radio Rally, Bradworthy Memorial Hall (near Holsworthy), 10,30am-5pm, Talk-In on 144MHz ssb, Details G8MXI.

Bridgend & DARS Relly, Bridgend Recreation & Leisure Centre, Angel St, Bridgend, Mid-Glam. Open 10am for disabled, 10.30am for public, Telkin on S22, Detaits GW10UP, tet 0656 723508.

23 November West Manchester RC Mobile Rally, Pembroke Halts, Walkden, Worsley, Gtr Menchester. Details G1100, tel 0204 24104 evenings.

7 December

Verulam Christmas Rałly, The City Hall, St Albans. Open 11am-5pm, Talk-In on S22 and SU8. Details G4JKS, tel St Albans 59318. 14 December

14 December
Leeds & OARS Annual Christmas Rally, Pudsey
Civic Centre, Dawsons Corner, Pudsey, Open
11am (10.30am for disabled), Talk-in on \$22. Trade
enquiries G4WYD, tel 0274 685039, details

11am (10.30am for disabled), Talk-in on S22, Trade enquiries G4WYD, tel 0274 685039, details G1EBS, tel 0274 685355.

8 February, 1987
Bury RS Hamfeast 1987, Mosses Youth and Community Centre (only minutes from the M66), Cecil St, Bury, Lancs, Oetails available from G1PKO, tel 061-764 5018.

5 April 1987
Pontelract & DARS Components Fair, Carleton

Pontelract & DARS Components Fair, Carleton Community Centre, Pontefract, midway between Pontelract and Oarrington just off the A1. Open 11am-4pm. Details G0AAO, tel 0977 43101.

Special Event Stations

1 May-28 October, GB4NGF, GB8NGF, GB2NGF North Stalls ARS are operating three special events stations, for the National Garden Festival, Stoke-on-Trent. GB4 and GB8 will be on the Festival site, GB2 is located at the OTH of G4XEE. Open 11am-8pm. Transmission on all bands will be on the stall of the stal open Train-opin, Trainsmission on all bailds using cw, rity and tv. Special QSL cards. Oetalis G6MLI, lel 0782 332657.

1 April-31 December, GB2RIP Celebrates 1,100 anniversary of the granting of the Charter by King Alfred the Great to the city of the Charter by King Alfred the Great to the Charter by King Alfred the Great to the city of the Charter by King Alfred the Great to the Charter by King Alfred the Great to the Charter by King Alfred th

the Charter by King Alfred the Great to the city of Ripon. Station on all most evenings on hi cwissb, 144MHz fm, Other modes/bands as equipment becomes available. OSL via RSGB, WAB-SE37, Maldenhead 1094FD, Details GOCLY.

September, GB9DB To celebrate the 900th anniversary of the Domesday Book, which was conceived in Gloucester Calhedral, the Gloucester ARS will operate this station from Gloscat, Oxstalls Campus, Oxstalls Lane, Gloucester, on various Campus, Oxstalls Lane, Gloucester, on various days during the month. Transmission, on hi and whi, will commence at 1200gmt on 6 September to coincide with the Gloucester Locat History Festival at the same site. Oetatls G6AWT, tet 0452

1 September, GB2STC

1 September, GB2STC
Celebrates the centenary of the official opening
of the Severn Tunnel, et Pilning Rallway Slation.
Operationat 10am-6pm on hf, 144 and 432MHz.
Details G1DJW, tel 0934 514429.
13 September, GB2RAF/GB2AB
Royal Air Force Abingdon Battle of Britain At
Home Day, GB2RAF on 3·5 ssb and 14MHz cw.
GB2AB on 144MHz ssb and fm. Station operated
by Oxfordshire RAFARS. Members witshing lo
participate contact G6ZH before 31 August.
13 September, GB2WMF
Celebrates Annual Winscombe Michaelmas Fair,
Winscombe, Somerset. Operated by Weston-

Winscombe, Somerset. Operated by Weston-

super-Mare RS on hf, 432 and 144MHz. Open 10am-6pm. Details G1QJW, tel Weston 514429 13, 14 September, GB60LD

Operational during the open days of Oldbury-on-Severn nuclear power slation, on hf, 144 and 432MHz. Special OSL cards. Details G8AZT.

14 September, GB0NBC
Operated by the Tyneside ARS from the new BBC broadcasting centre at Fenham Barracks, Newcaslle-upon-Tyne. Will demonstrate amateur radio to the public, using hf and 144MHz, from 11am to 5pm during the centre's open day, Specfef

ratio to the public, using in allo 144mh2, from 11am to 5pm during the centre's open day, Specfef QSL cards. Details G4KOT, tel 091 234 1148.

14 September, GB2WHC
Operational on hif and 144MHz by Welwyn Hatlietd ARC at the Wetwyn Halfietd Water Carnival, Stanborough Lakes, Welwyn Garden City. Details G0AII, tel 0707 326138.

15-22 September, GB2GAF
Commemorales Battle of Britain Week. The station witl be operated by the Gloucesler ARS from the RAF Association Club, Gloucester, Aclivity on hif and vhif. Special OSL cards. Details G3MA, 40 Calton Rd, Gloucester G1.1 5DY.

20, 21 September, GB2TV
From 1200gmt on the 20th until 2000gmt on 21 September, the Boreham & Efstree ARS will operate this station to celebrate the 50th anniversary of high-definition television transmission fin the world. Bands 3·5-28MHz and 144MHz, ssb, cw and possibly rity. Details G4XEW.

18-22 September, GB4XXX
Operational on all hf bands and 70MHz, ptus ORP
on 3.5MHz, during the third "X-net" dxpedition to
North Wates. Detaits G4AUX, G4CAX and G4LPX.
20-28 September, GB8OO
The Mexwettown ARK will put this station on the

air from St Michael's Church Hall, Ournfries, to celebrate the octocentenary of Ournfries becoming a royal burgh, Operation on 3·5-28MHz, 144 and possibly 432MHz. Special OSL card. Details GM4NNC.

2-4 October

2-4 October
21, 22 November, GB2IY, GB8SIR
Smith Industries RS will operate this sletton from
Bishops Cteeve, Cheltenham. From 10am to 4pm
on 2, 3 October, and from 1 to 6pm on 4 October.
The Saturday is the company's open day for
Industry Year. Transmissions mainty on 3-5, 14
and 144MHz. Details G4YIX.

3, 4 October, GB2EHZ

3, 4 October, GB2EHZ
On a "communications day" being held by East
Herts College, this station will be operational on
hi and whi for 24h commencing noon 3 October,
Details G0BTX, tel 01-804 6992, or the college tel
Hoddesdon 466451 ext 55.
11-18 October, GB8AAW
G Ridgeway, G8UYO, will operate this station and

Intends to gain sponsorships per contact prior to going on the air. Operation on 144MHz ssb, im and

rity, also 432MHz ssb, All day and evenings 11, 12 and 18th, evenings only 11–17th.

17-19 October, GB40YC

Station QRV 1800gmt 16 October to 2400gmt t9

October to start the Yeovil ARC's 41st year.

Operation from the club HQ on 3.5 to 432MHz, cw and ssb. Details G4JBH, tel 0935 23873.

18, 19 October, GB2XSG South Dorset RS together with Crossways Scout Group wilf operate this station from the Crossways Village Hall, Crossways, Dorchester, Dorset, Transmissions on hf and vhf using sstv and phone. Special OSL cards. Oetalls G4VBY, tel 0305 853408.

25, 26 October, GB2EMR

On the occeston of the International Endurocross Motor Cycle Races, from Beach Lawns, Weston-super-Mare. Operated 10am-5pm each day by members of the Weston-super-Mare RS. Transmissions on hl, 144 and 432MHz. Oetalis G1OJW, tel 0934 514429.

3-9 November, GB4PW

3-9 November, GB4PW in remembrance of Poppy Week. Station operational from The Royal British Legion HO, 49 Pall Mall, London SW1. Open 10am-8pm on 3·5, 14, 144MHz, cw, ssb and fm. Operators required from Services & Royal British Legion Members, class A or B. Contact G4PSH, tel 01-446 0266, giving name, callsign and day/s you wish to attend. SWLs welcome to assist in keeping log and OSL cards up to date. cards up to date.

Other Events

13 September SCOTAM '86, Lomand Centre, Glenrothes. Detatls GM3YBO.

21 September
Third National Amateur Radio Car Boot Sale, organized by the Dunstable Downs RC, Old Warden Aerodrome, Nr Biggleswade, Beds, Talk-In by GB4SC, Admission 50p. Open 10am to 5pm. Detalts G6EES, tel 607623.

28 September RSGB HF Convention, Belfry Hotel and Con-ference Centre, just outside Oxford on the M40.

5 October
Welsh Amateur Radio Convention, Oakdale Community College, Blackwood, Gwent. Details GW3KYA, tel 0495 225825

11 October RSGB Midlands VHF Convention, Madeley Court Centre, Telford, Shropshire. Oetalis G3UBX.

24, 25 October

Lelcester Amateur Radio Exhibition; Granby Halls, Leicester, Oetalis G4POZ, tel (day) Leices ter 553293, (evng) Lelcester 871086. 6 December

6 December
RSGB AGM, Institution of Electrical Engineers,
Savoy Place, London WC2R 0BL.
15 Merch 1987
NARSA 25th Amateur Radio & Electronics
Exhibition, Belle Vue, Manchestor, Enquiries to
G6CGF, tef 051-830 5790.

OBITUARIES

Consequent on the move from Chelmsford to Potters Bar and the loss of editorial stail, it has not been possible to include obttuaries in this Issue.

COUNCIL PROCEEDINGS

A brief report on the Council meeting held on 6 March 1986

Present: Messrs WJ McClinlock (Prestdent, fn the chair), J T Barnes, P F O Cornish, Dr J N Gannaway, Messrs F D Hall, J Greenwetl, Mrs J Heathershaw, Messrs J D Heys, A A McKenzie, B O'Brien, N F O'Brien, F S G Rose, D S Smith, K E V Willis, (members of council), D A Evans (secretary/generat manager), A W Hutchinson (editor), Mrs R Evans (minutes secretary).

Anologies for absence were received from Dr

entron, Mrs R Evans (minutes secretary).

Apologies for absence were received from Dr
Allaway and Dr Evans, who were attending an
IARU meeting in Vienna; Mr Case, who was In
hospital; and Mr Pinchin, who was absent for business reasons.

Hon treasurer's report

Mr Comish reported that the Society had made a small surplus for the six months to 31 December 1985 and he briefly reviewed the various components of the accounts.

Book sales were the subject of some discussion, and Mr Cornish stated that this was obviously a most important item in the accounts.

Mr O'Brien asked the hon treasurer what was

happening in relation to beacons and repeaters. Mr Cornish replied that the amount patch had in-creased this year due mainly to a double bill from the OTH or both this year and the previous year. Mr Cornish then discussed Radio Communica

fron costs, which during the period had worked out at stightly below budget.

The President wound-up the discussion by saying that he was pleased to note the half-year surplus and echoed he views of all those present to say the provided that half-year surplus and echoed he views of all those presents. by saying that publication sales would clearly be important during the second six months of the

In the context of the hon treasurer's report, a resolution from the Finance & Staff Committee concerning subscription increases was raised for discussion. Mr Corntsh introduced the resolution by looking at the effects of the proposed increase for a full year.

A full discussion on the proposed increase in subscriptions and the joining fee then took place, and at its conclusion the recommendation to increase the annual corporate membershtp subscription to £18.50 from 1 July 1986, and lo institute a once-off joining fee was proposed, seconded and carried unanimously.

Recommendations from committees

Finance & Slaff Committee

"That the Society should not endorse the correspondence course proposed by the NEC on tha grounds that it could belittle courses provided by other colleges or affiliated societies."

After some discussion, the recommendation was proposed, seconded and carried unanimous-

VHF Confests Committee That the Hansen Trophy be awarded to Martin Parry, RS52543, as winner of the 1985 VHF/UHF Listener's Championship."

This was proposed, seconded and carried unanimously.

Secretary's report

Mr Evans drew Council's attention to the Council Letters which had been circulated recently concerning the problems with the Radio Interference Service/Radio Investigation Service, and spoke at great length on all the implications and the actions which were being taken by the

The secretary then dealt with the question of immunity standards for domestic entertainment equipment. In the UK, the BSI have produced a standard known as BS905, which was essentially brought into being to solve the cb problem since its frequency limits are from 26 to frequency

30MHz.

There is also an International organization known as Cenelec, which is also establishing an immunity standard for domestic electronic equipimmunity standard for domestic electronic equipment. Research has indicated that if Cenelec agree a standard based on 1.8V/m through the frequency range 150KHz to 150MHz, then it is highly probable that the EEC will adopt this standard. It will initially apply to mains powered televisions and radios, but it is given to understand that it may well later apply to other types of demostic equipment. If this standard is adopted. domestic equipment. If this standard is adopted by the EEC then every member country must operate to this standard.

Apart from all the technical and legal aspects of emc, it appeared to the secretary that much hinged on the attitude of the Government to radio

Mr Evans said that the legal aspects should also be considered, and the Society had already involved its solicitors and had consulted a barrister on these matters.

The secretary then spoke about packet radio, which was attracting much interest al present,

and he felt that the role of the Society must be to take a lead in this new area. Mr Evans said that he had discussed the 1986 Call Book with the chairman of the Technical & Publications Committee and with the Finance & Staff Committee, and it had been concluded that the time was now right to include 30 to 40 pages of additional information in the next edition and to produce it every six months.

produce it every six months.

Mr Heys asked about the "particulars withheld" problem. The secretary said that although there was no obvious way of finding a solution to this problem, he was hopeful that in-roads could be made to it in the future.

In the absence of the chairman of the Technicat

A Publications Commillee, the general manager noted the heavy workloads in the publications section and said that while there was always far more work than could be handled by existing staff, work was always handled on the basis of

priority.
Some discussion look place on the technicat content of Radio Communication, and the general manager thought that perhaps more was being asked of the volunteer members of the Technical & Publications Committee than was reasonable to expect. He wished to see the committee con-centrate its efforts on being the body which was responsible for all technical standards within the responsible for all technical standards within the Society, both for books and Radio Communication. He considered Radio Communication to be one of the Society's great strengths, but wished to see it more in lune with loday's membership. Mr Wiltis Ihought that it was now more technical than It was 20 years ago. Mr Evans went on to say that there were more than 10 possible books which could be commenced later this year, but that at present it was essential to consider only books which were commercial as apposed to books which were commercial as opposed to esoteric. He discussed the Equipment Review

book, the Microwave and EMC manuals and others in this context. In the case of the EMC Manual, clearly this might not be a best seller, but a book which the Society was obliged to publish for the good of its members.

iARU matters
Mr. Hughes, G3GVV, chairman of the IARU
Committee, joined the meeting to give a report
and brought Council's altention to several issues. These covered frequency ptanning, the monitoring system, repeaters on 29MHz and aid to developing countries. A full discussion on all the topics took place, and various proposats regard-ing Soctety policy were made.

Membership and representation

Council noted: (f) That reduced subscriptions had been granted to a further 25 members, Mr B O'Brien commented that he thought the number of reduced subscriptions were decreasing slowly.
(ii) That subscriptions had been waived in

respects of a further 10 members. (iii) That affitiation had been granted to: Hattleld Polytechnic RS;

Ibstock ARS;

Meopham Parish RC; Mirfield ARC, Btrmingham; Northern Radio Club (Amateur), Bolton; NSRA, Sweden;

Queen Mary's CCF Signals Section, Basingstoke; Southeast Wales Repeater Group, Cardiff; Widnes & Runcorn ARC;

Yell Amateur RC, Shetland. (fv) That Mr B W Wood, G4RDS, had been appointed area representative for Southend and district.

Councit approved an application for life membership from Mr G Morgan, GW4KYN.

Morse testing
The general manager noted that the agreement with the DTI called for Council to be responsible for appointing volunteer morse examiners.

tt was agreed that a steering committee consisting of the chief morse examiner, the general manager, and Counctl members J Heys, N O'Brien and K E V Willis would be set up as agreed with the DTI, and that it would be responsible to Council for the RSGB Morse Test Service.

Of over 400 people who had volunteered to assist the Society with morse testing, two applicants were practisting senior BT morse examiners. The general manager proposed Ihat one of these, N Le Gresley, G4SEV, be asked to become the Society's chief examiner, and said that he had submitted copies of G4SEV's qualifications to the DTI and they had agreed to support this appointment. support this appointment.

This proposal was approved unanimously by

Council,

A brief report on the Council meeting held on 26 April 1986

Present: Mr W J McCtintock (President, In the chair), Dr E J Allaway, Messrs J T Barnes, E J Case, Dr D S Evans, Dr J N Gannaway, Messrs J D Greenwett, F D Hali, Mrs J Heathershaw, Messrs J D Heys, A McKenzie, B O Brten, N F O Brten, H S Pinchin, F S G Rose, D S Smith, K E V Willis (members of Councill), D A Evans (secretary) general manager), A W Hutchinson (editor), H M Norman (minules secretary).

Apologies for absence were received from Mr Cornish, who Council was sorry to hear was tit.

Cornish, who Councit was sorry to hear was ttl.

Secretary's report

The secretary reviewed progress on the emotiront, specifically in relation to the DTI, Both the RSGB and the DTI had agreed that neither side should act in any way that surprised the other, as had been the case in a number of recent events.

It was Intended to invite three members of the DTI to headquarters to give them an overview of amaleur radio. If this was successful, the possibility of a two-day seminar for other DTI staff

would be considered.

On morse testing, Mr Evans reported that to date approximately 500 apptications for morsa tests had been received, with some 350 test places avaitable at nine forthcoming railles.

A firm called CSP international had been asked

by the DTI to study the ways in which alt UK users of the radio spectrum could be surveyed in terms of the cost-effectiveness of the usage of their aflocations and the charges that could be made for them. It would therefore be necessary to produce a critical review of the amateur radto aspects, emphasizing the wide range of spin offs. The Ilmescale was probably a few months. Mr

Evans volced his deep concern over this matter and fell that it would prove necessary to seek high level assistance in preparing the amaleur radio

29MHz fm repealers

Mr Smith raised the matter of conflicting views over the IARU decision relating to 29MHz (m repeaters, which did not seem to have been

Much discussion ensued. Dr Altaway pointed out that when Mr Hughes gave his report to the tast meeting of Council, an tARU Region I managers' meeting was taking place in Vienna at which the RSGB had requested clarification on this matter. A vote had been taken on a proposal to conduct a one year experiment; the result had been nine for the proposat, six against and lhree abstentions. As a two lhirds majority had not been achieved, the chairman of the meeting had ruled that each national society was free to carry out its own experiment If it so wished. This was, in effect, temporary approval until the 1987

Region 1 conference.

Council would await recommendations from The HF Committee, the was understood that the Repeater Management Group was also considering proposals for a one-year experiment, which would be submitted to the Licensing Advisory Committee.

Hon treasurer's raport In the absence of the hon treasurer, Mr B O'Brien

reported that the accounts for the nine-month period to the end of March were not yel available. Some discussion took place on the financial aspects of the major conventions. It was emphasized that care should be taken in the choice of dates for next year's NEC and VHF conventions, in order to adequately separate the two events.

Committee recommendations

EMC Commiffee
"That Mr Neil Brinkworth, G3UFB, be the RSGB representative on the BSt Committee dealing with right radiation from computers and associated equipment (Committee GEL 111 considering BS 6527)".
This was approved unanimously.

Membership and representation Council noted that:

(i) Reduced subscriptions had been granted to a further 34 members

(ii) Walved subscriptions had been granted to a further four members. (iii) Afflitation had been granted to: Barr Beacon ARC, West Midlands; Berwickshire Hinds AR Contest Group;

Dartmoor Radio Club, Plymouth; Grafton Radio Society, North London; Marconi Radio Society, Middlesex; North Norfolk Radio Repealer Group;

Slealord & DARC; Vale of Evesham Radio Amateurs' Club; West Middlesex Radio Club, Brentford;

Wrekin ARS, Salop. (fv) That Mr G R Watts, G8BCH, had been appointed area representative for Weymouth.

Morse tests

The secretary explained that since the appointment of Mr Le Gresley, G4SEV, as chiel examiner, BTI had advised their employees not to par-ticipate in the RSGB Morse Test Service as it would contravene their contracts of employment. would contravene Ineir confracts of employment. As this affected Mr Le Gresley, it had been necessary to seek a replacement for Ihls position. At a meeting between Mr Le Gresley and Mr Evans, the name of Mr lanson, GW3GDO, had been suggested. He had subsequently been approached and agreed to accept the role of chief examiner until 30 June 1987. Mr lanson had been the senior BT morse examiner for Wales prior to his retirement.

Unanimous approval was given to this appointment.
There was some concern that the Society had

not yet received a formal contract in respect of the morse testing programme from the DTI.

Members' Mailbag

THE EDITOR - 10 - 10 - 10 P RADIO COMMUNICATION LAMBOA HOUSE CRANBORNE ROAD POTTERS BAR ENG 3JE

The views expressed in published correspondence are not necessarily those of the RSGB, and readers are urged to verily independently any factual statements on which they may wish to rely as it cannot be guaranteed that such statements are cor-

WITHHOLDING PARTICULARS

Sir-t too find much to be desired in the ohrase "particulars withheld", in fact, f find very little more annoying than to discover, after a tong palleni wait, when testing out a rig, for various reasons, to hear a callsign and then to find "particulers withheld".

The ramedy is to refuse to list callsigns unless the address is given.
I shall thank the RSGB on the day this is

J W Dainty, G4PDN

Str-Ref B Russell's contribution to "MM" on withholding particulars.

He has hit the nall on the head, but has not hit.

it hard anough.

Certainly my house is "recognisable"; that is one thing. It's lelling every Tom, Dick and Harry know I'm away from II that worries me!

Consequently I have requested my par-ticulars be withheld when the listing is made ticulars be withheld when the norms available to the general public next year,
"A Non Ymouse"

SIr—I read with interest the letter from B Russell headed "Withholding Particulars" and, at the request of a member of the Exmouth ARC, I raised the subject at our last meeting. Alter some discussion it was the wish of the club that I should write to you to say that a vote on the suggestion of e minimum entry of callsign, town and county resulted in 27 in favour, 4 against and 3 abstentions. The main theme of the argument being that although a licensed amateur could contact such a station when heard to find the QTH, an swi would nover know it that station did not collect cards from the bureau.

It was mentioned by one member that if a station wanted particulars withheld there was no real point in his callsign being entered into any call book, and it also left that particular

callsign open to piracy.

R F Maynard, G4YRM chairman, EARC

Sir—As en amaleur who for the last few years has had his address removed from the ASGB Call Book, I think t should axplain to B Russell

The reasons why.

When my eddress was in the call book t was when my edoress was in the call book t was getting an average five unwelcome visitors a week on my doorslep. Typical comments being: "We are down on holiday, so I looked through the calt book and found that you lived in Cromer; hope you don't mind me calling." Sometimes thad to get quite rude to rid myself of these unwanted visitors. Since my address has been deleted as unwelcome visitors have has been deleted, no unwelcome visitors have called!

My antenna system is quite large, and I

My antenna system is quite large, and i cannot recall any visilor saying he had called because he had seen my arrays on the horizon. Il is assumed thase days that all amaleurs wish to exchange OSL cards. I, among many others, don't have the time or interest to spend hours writing out cards. I know that my signal is audible in Mogadishu, Nairobi or Shanklin by the stallons who answer my calls from thase locations. I tell them that it do not send OSL cards so they do not need my address. cards, so liney do not need my address.

David Blake, G3MWV

Sir—I see that someone has linally raised the subject of the "no publicity" box on the licence application form, suggesting that the Call Book should at least mention a regional OTH for "particulars withheld" stations. I realize that there are those with good reason for keaping

Their pursuit to themselves, but there must be operators who now wish their details to appear in the bodk.

Would it not be possible to provide a mechanism by which a partial or full address could be published with the co-operation of the stallon? As B Russell suggests, a simple—compulsory, perhaps—"Stallon located in Dorsel" would be a start, but why not go the whole hog and actually ASK the amaleurs concerned whether they would like their delails published?

At the very least, a notice in Radio Communrcation stating that anybody who now wishes their details to appear should write to the RSGB might do some good. Perhaps some stations with no address might like to com-

Glies Read, G1MFG

These letters represent a cross-section of recent opinion on this subject. The Society tends to feel that a name plus the town in which the station is located would be a reasonable minimum as far as the Call Book is concerned. We would also like to know whether those who are currently "particulars withheld" would consider modifying their request, for the sole purpose of enhancing the ulfilly of the Call

HARMONIC RADIATION OF 14MHz SIGNALS SIT—May I make a plea to amaleur radio operators worldwide Ihrough this page, to please conform to their ticence conditions end check on the level of harmonic content of their transmillers and anlenna systems.

In this particular case trefer to those users of the 14MHz band, especially during contest work and where lairly high power and high gain

antenna systems are in use.

Aller a lengthy period of vhi operation only, i decided to try my hand again et hi. Due to domestic limitalions I was obliged to silck to 28MHz and a simple groundplane anlenna. As many will confirm, 28MHz cw operation can be creat true especially when the hand realing greal lun, especially when the band really "opens up". However, in my case, and perhaps for many others, I was immediately beset with

an annoying frustration.

It is amazing just how many staltons one can hear on the 28MHz band during just moderate "openings" that eventually turn out to be the second harmonic of a station calling on the

14MHz band.

I have lost count of the number of stations that I have replied to after their "CQ", received no reply and with some suspicion re-luned to 14MHz only to find them on that band still calling in earnest My rig is an old KW2000 which has been "re-vamped" and is now fairly sensitive on 28MHz; logether with an alu and the single-band groundplane, There is a lair amount of selectivity before the Ironi-end, so I can discount "mixing" problems.

Some years ago it was suggested to me, and believe I have seen II In print, that it is not necessary to add to your "CO" call the band you are calling on; e "CO Iwo metres" etc. I am now having second thoughts on the malter, as it will certainly help me in many ways! Perhaps to this day and are of broadhand as systems. In this day and age of broadband pa systems and multi-band antennas we should revert to

that system.

The problem stated above has meant, in my case, that I am obliged to have a second receiver luned to 14MHz while tam responding to a CQ call heard on 28MHz.

Has any reader experienced the same situation, and if so could they perhaps suggest

R T Marrison, G3VZP

REDUCING RF BREAKTHROUGH

Sir—Relevence the articla "Reducing RF Breakthrough using Ferrite Rings' In the RSGB News Bulletin section of your April Issue.

If most amaleur radio operators and experimenters in Great Britain are as financially poor as hams in the USA, I am sure they will be

Interested in the following tip: deflection yokes from old tv sets are great substitutes for territe rings. Most tv service shops throw away one or

more of these old yokes every week.

Ask for yokes from 21 or 23in sals. Just remove all the wire—which can be used for many purposes, including "invisible amennas" and follow the same winding directions given in the article.

Harold J Eslok, W6JIP

We don't know whether the same is true in the UK, but Mr Eslok's comment is worth noting —scrap yokes are a good source of small-diameter wire. Don't forget that ferrite rings are still available from RSGB headquarters.

RFI-BT REPLIES

RFI—BT REPLIES
SIr—As chairman ol Brilish Telecom's EMC
Working Party, I was dismayed to read Mr
Blanchard's letter (Rad Com, June) alleging
unwanted radiation by British Telecom transmiliters and exchanges. I have consulted the
chief engineer of Brilish Telecom Radiopaging
and the designers of our elactronic switching
systems, and would like to reassure all radio
amateurs thal Brilish Telecom lakes a response amateurs that Brillsh Telecom takes a responsible all'lluda towards lis use of the radio

If enyone suspects malfunction of our transmitters, could task that they contact BY locally as soon as possible. This will enable us to check out the situation much faster—we can only deal with complaints that we are

Regarding radiation from telephone ex-changes, of course we do consider this at the design or procurement stage. In the absence of a Statutory Instrument on spurious emissions at the present time, we are working to make all our equipment comply with BS6527'. This aims to reduce such emissions to an acceptable

I know the suggestion that British Telecom has no amateurs on the stall was made only in jest, but I am pleased to say we have thriving radio clubs al headquarters, al our research labs and across the country. We even heve a keen amaleur in our press offica, as RSGB HQ

We look forward to the continuing cooperation of radio amateurs and swis.

Brian Jones chairman, EMC Working Party

'Specification for Limits and Measurements of spurious signats generated by data processing and efectronic office equipment.

THANK YOU, RSGB

Sir-It is with great pleasure that I write to left you Ihal, with RSGB's help, I have been successful in gaining planning permission for a 40th telescopic mast at my home. The booklet giving guidelines was very helpful indeed, and I leef that the tetter of support played a significant part in the favourable decision. I look forward to many years of amateur radio operating and continued membership of the

RSGB.

Wishing the Society success in its endeavours on our behalf.

B J Coles, GOEHW

HELP WITH A HELLSCHREIBER

Sir-I am interested in the Hellschreiber system and would like to be able to operate using this mode, as much for the fun of it as anything else. I have heard that a program or programs exist that will allow Hellschreiber to run on a BBC B micro, but to dal e have not been able to track them or their owners down.

If anybody has such a program, or any Information on the Hellschreiber system, I would be very pleased to hear from them.

Barry Harvey, G8RIW, 56 Oakwood Drive, Wybers Wood, Grimsh Lines DN37 9RN

RSGB NATIONAL HF CONVENTION

Belfry Hotel, Milton Common, Oxford

SUNDAY 28 SEPTEMBER 1986

Doors open 10am

Admission £2

ONE DAY CONVENTION WITH LECTURE PROGRAMME

- ★ QSL checking for awards (not OXCC or IOTA)
- * QSL Bureau posting box (cards must be pre-sorted)
- ★ 1 · BMHz get · together
- * Car boot sale (£5 per pitch)
- * Worked All Britain stand
- ★ Official t2wpm cw tests
- * RNARS QRQ cw tests
- * QSL "arrivals" board
- ★ CW pile-up competition (individual, and team competition for teams of three from an RSGB affiliated club)
- * RSGB bookstall
- * Presentation of trophies
- * HF demonstration station (GB2HF and GB2CAR) by Chiltern ARC-
- * Talk-in on \$22 and 29,550kHz fm by Mid-Thames Raynet (GB2MTR)
- ★ RSGB committee displays (EMC, Propagation Studies, HF and HF Contests)
- ★ DX quiz ★ G-QRP Club ★ Testing booth . ★ BYLARA . ★ ISWL stand ★ Bars
- * Also, supervised constructional area; build a simple direct-conversion receiver. Why not bring the "harmonics" to make a start on their first rigs?

PROVISIONAL LECTURE PROGRAMME

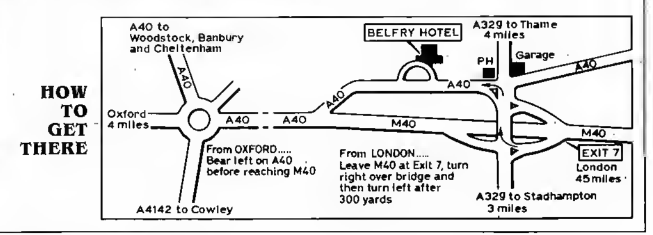
1030-1130	"HF Antennas for Small Gardens", Don Fleid, G3XTT
1145-1245	"Question & Answer Forum" with RSGB officials
1330-1415	Presentation of trophics
1430-1530	"HF Receivers", Peter Chadwick, G3RZP
1545-1645	"DX Forum", with slides etc of dxpedition activity including G3OKQ/VR6JR, Pitcalrn Island

1730 DX Buffet, hosted by Chiltern DX Club

Those wishing to stay for the buffet should contact Roger Brown, G5LQP, beforehand. The cost will be £5.50 per.

If there is sufficient demand, FCC qualifying tests (for USA licences) will be held on Saturday 27 September at the Belfry Hotel. Those interested should contact Greg Lambert, GO/KK1J, 27 Redcliffe Rd, London SW10 9NP, Tel 01-352 2746.

Non-amateur members of the family may wish to visit Oxford (10 miles) or Bienheim Palace (20 miles). Light tunches and snacks will be available at the hotel for a modest charge. Oinner, bed and breakfast is available for Saturday night at £27.50. Bed and breakfast £17.50 per person.



A HOME-BUILT FREQUENCY SYNTHESIZER FOR 45 TO 75MHz

John Crawley, GM3LBX*

(PART 2)

Section F. Loop 1 mixer and bandpass filter (Fig 12)

The buffered input to pin 3 of IC601 is from the selected voo in loop 1 (section A Fig 6) and will be between 45-75MHz. The amplitude at pin 3 should be approximately 50mV peak to peak. The input to pin 7 is from the 42MHz filter via the buffer TR602 and TR603. The amplitude need only be about equal to that on pin 3.

The bandpass filter L601-604 is designed to pass 2.5MHz up to 33MHz, and to reject frequencies above and below this band—particularly the 45-75MHz band, and the 42MHz component from loop 2.

The inductances L602 and 603 are Toko 10K formers wound with eight turns 32swg copper wire and mounted in screening cans. They have adjustable cores and a pot-core. L601 and 604 are Toko 3335R.

The filter should be adjusted by injecting a variable frequency into the empty socket of pin 5 of 1C601 and monitoring the output. Adjust cores for a sharp cut-off above 35MHz.

Section G. Second loop vco etc (Fig 13)

The circuit for IC702 is similar to that in section E, except that it needs no crystal and that the reference frequency is divided down to 400Hz by using the highest available divisor, 8,192; this is programmed by leaving pins 5, 6 and 7 high.

The section is sited on the right centre of the pcb. L701 is a Toko Style MC120 No 100075. It has a screened inductance of $0 \cdot t7\mu H$. This vco (T603) should be tested after assembly to see that it runs in the region of 95MHz.

When checking the MC145151 here, and in the other place where it is used, there are two useful guides to what is going on inside it. Pin 10 is connected internally to the output of the main divider so that when all is well, this should be showing the reference frequency (400Hz in this case) if a counter is placed on the pin. Pin 28 is a lock detector output. It is high when the loop is locked and pulses low when out of lock. Some constructors may wish to use this pin 10 drive a l.e.d indicator to show when the loop is locked.

Section H. Loop two mixer and 6.4 filter (Fig 14)

TR801 buffers the input to pin 3 of the SL1640. The frequency at "n" and pin 3 should be between 95 · 3876 and 95 · 6432MHz when the loop is locked. TR802 is a tuned buffer to double the 44 · 545MHz from section C. The tuned circuit is L803 (12 turns of 28swg wire on a 1MΩ resistor 0 · 25W and a 2 · 8 – 12pF ceramic trimmer). The bandpass filter has two inductances of 15 turns, 32swg insulated copper wire on Toko 10K formers. Ready-wound devices such as 10K SW1 KANK3333 would do the job. The filter should be tuned to 6 · 4MHz sited in the middle of the right hand edge of the pcb. Layout as in Fig 7.

R 603 1002 R605 0.607 0.01 라. 899년 .10_# 2L1640 데[612 충 ģ 470µH 11 000 010 C609 0-01 R611 R609 5-6k 토상등중 6-8p 활원 C620 9

12. Section F. Mixer and broadband filter

^{*}Cove, Campbellown Road, Tarbert, Argyll PA29 6SX.

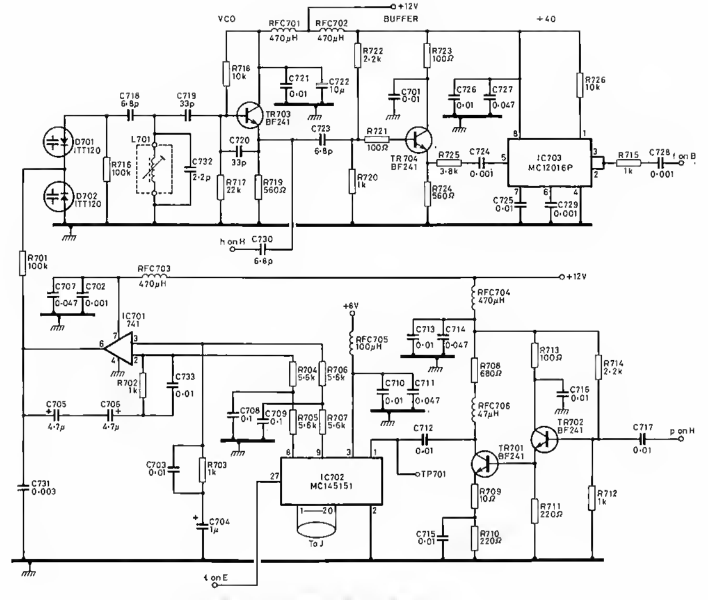


Fig 13. Section G. Second loop phase discriminator and ipf

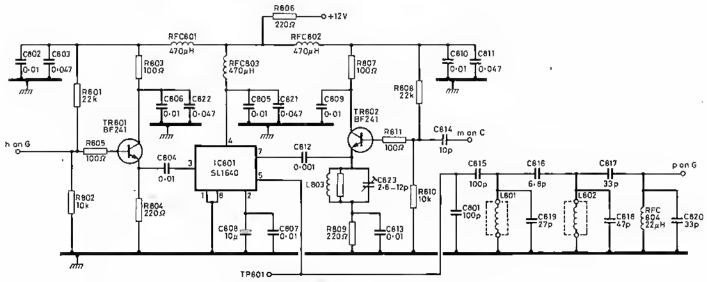


Fig 14. Section H. The mixer and 6 - 4MHz filter in Loop 2

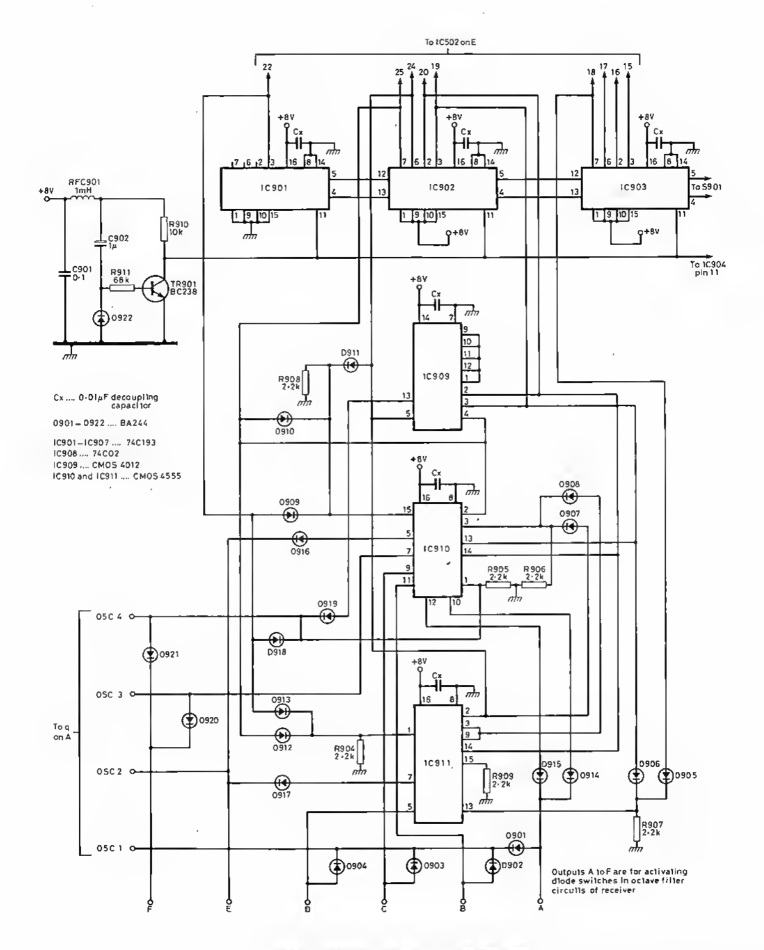
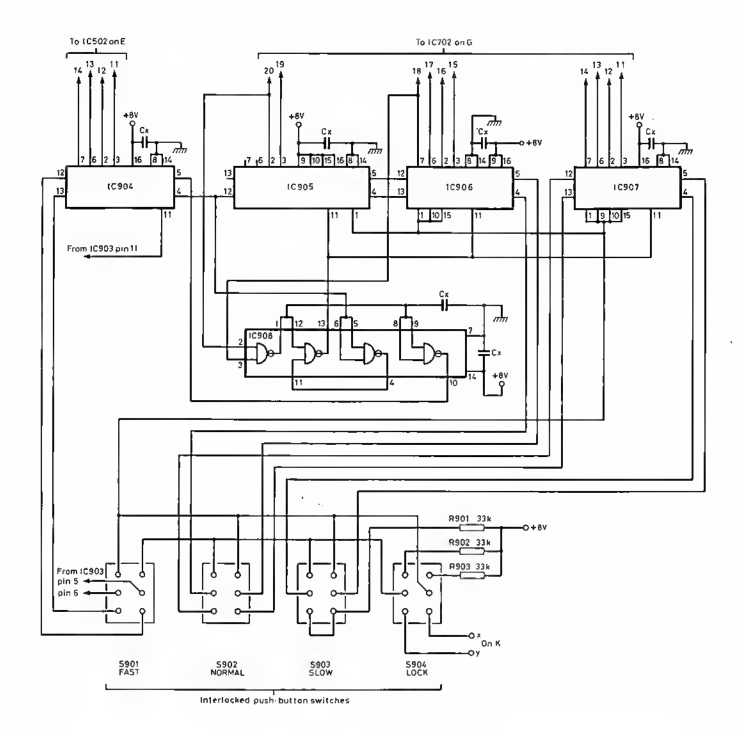


Fig 15. Section J. Frequency control, part 1. Part 2 on facing page



Section J. The up/down counter (Fig 15)

The main function of this section is to control the state of the programming inputs to the MCI45151 in the two loops. IC901-7 are all 74CI93. These are emos up/down binary counters which have their parallel outputs on pins 3, 2, 6 and 7. The count on these is implemented with each falling edge on pin 5 (the up-count pulses) and decremented with each pulse falling edge on pin 4 (the down-count pulses). Pins 12 and 13 are the "carry" and "borrow". Parallel data inputs are at pins 15, 1, 10 and 9.

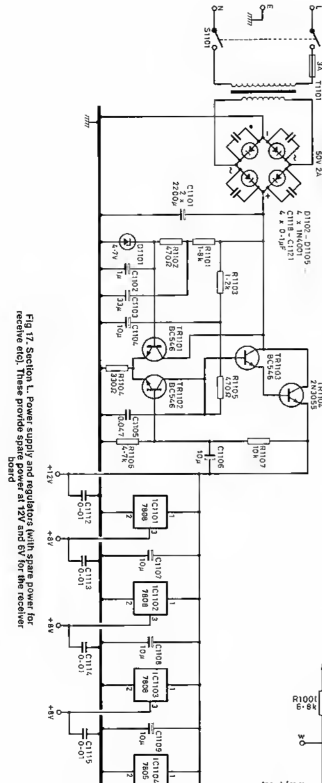
The main runing is done by the introduction of up or down pulses to pins 4 or 5 on IC907. The tuning pulses are derived from a "shaft encoder". (I used an Alps device from Cirkit—an LA226 (stock No 48-00226) and a decoder circuit, which routes the up and down pulses separately to the correct pins). These pulses are then routed to the selected part of the counter-chain by the press switches SW1-4. R901, 902 and 903 keep the inputs of unused parts of the counter high when they are switched out. If this is not done, they will oscillate. IC908 (74CO2) limits the count for loop 2 to the range between 15744 and 16383, and passes on a carry or borrow

pulse as appropriate to the rest of the counter chain which controls the count in loop 1. On 1C901 and 902, the parallel data inputs are wired to preset the counter to a point near the low-end of the frequency spectrum of the synthesizer. Other builders may wish to set the count at other parts of the band. The BC238 (TR901) generates a negative-going pulse at switch-on which performs the preset operation.

A further part of this section (1C909, 910, 911) deals with the selection of the appropriate veo in loop 1 and also the selection of the correct frontend filter in the receiver. There are seven board pins for connecting the control lines to the front-end filters. From the front of the peb they are: (a) up to 1MHz; (b) 1 up to 2MHz; (c) 2-4MHz; (d) 4-8MHz; (e) 8-16MHz; (f) combines the outputs of the sixth and seventh pins via diodes for 16-30MHz.

Since there are a large number of wire links and diode links in this section, reference should be made to the detailed overlay: Fig 7.

IC909 is a CMOS4012, a double four-input NAND gate, IC910 and 911 are CMOS4555 decoders. Table 1 gives the truth table for these.



C1110

Section K. Pulse decoder (Fig 16)

This section is on a small separate pcb (Fig 20) which can be mounted directly over the rotary encoder. The circuit and layout are self-explanatory. IC1002 and 1003 shape the pulses and the flip-flop IC1001 routes them to the up or the down line x and y, 1 added the resistor R1007 to protect the 4013, which appeared to be suffering from surges of spiky voltage. Anyway, the last one has lived on, so all seems well.

The rotary encoder gives 50 pulses per revolution of the shaft. It has three reminals, the outer ones go to w and v and the centre one to ground. Choose the direction of rotation for tip and down as best suits your ideas on such things. Fig 21 shows the component placing.

Section I., Power supply (Fig 17)

Three regulated 8V supplies, one at 5V regulated, and a 12V regulated supply are required for the synthesizer. In addition, a 6V regulated supply is provided for the receiver board; and the 12V line is hefty enough to run a two or three watt andio output stage on the receiver. The mains transformer used is a Drake P1215, a 12VA job. It trans warm when the receiver is working and some builders may prefer a larger unit. If the synthesizer is to have sole use of this power, then the P1215 is certainly ideal. Heat sinking for the regulators and for the 2N3055 is provided by the enclosure side. Figs 22 and 23 show the peb layout and component placing. The board can be solutered directly onto the transformer secondary lugs. The other end is supported on a 0.75in pillar.

Enclosure

I mounted the synthesizer in the top-half of a steel bix, 350mm by 230mm. The lower-half houses the rest of the receiver. The synthesizer compartment, which is 60mm deep, also houses the power supply and the rotary encoder and decoder. Fig 5 shows the scheme. The pebs are on 0.75in pillars, the larger board needs five. Couxial lead-throughs are required for the connections to the receiver of the injection frequencies.

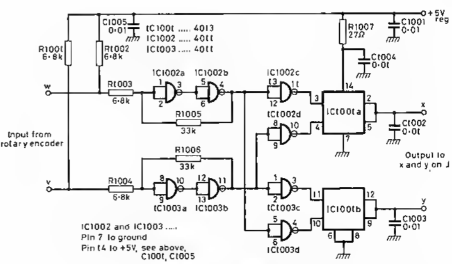
Inter-board wiring

These are: (a) mains power to transformer via fuse and switch (not shown); (b) 8V lines to section J, E and G; (c) 12V to the pin in the top right-hand corner of the board, just above section C. The latter must run right round the board wherever 12V is required, and various wire links are needed as shown on the overlay. The two leads carrying the up find down pulses from the decoder board are most easily soldered to the front pair of pins on the "lock" switch.

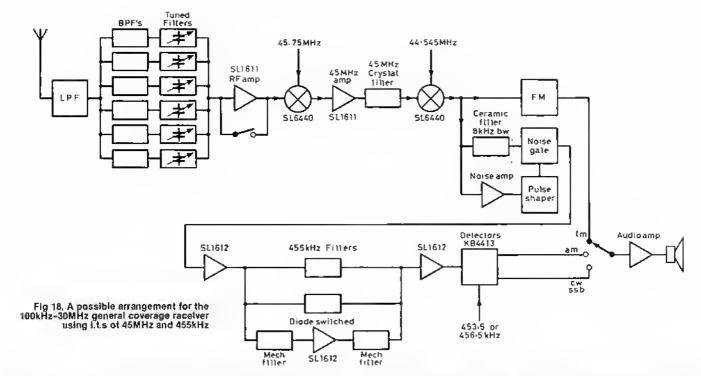
Each board needs an earth-line to ground the board to the enclosure. The 5V line goes to the left hand side of the board to feed the display, and another 5V line goes to the decoder board. In the first instance it is best to make all these leads long enough to enable the builder to lift the whole of the large peb out of the enclosure for the exciting job of de-bugging.

Alignment

This needs to be tackled slowly and calmly! Get section J and the tuning pulse system working perfectly first. Check with a logic tester if you have one, but a voltmeter will do. Check output of pulses at the decoder, "up" pulses only on one line, and "down" pulses only on the other. Next check



Flg 16. Section K. Pulse decoder



The count on the whole string of 74C193s, checking the output pins 3, 2, 6, 7 in that order, and check the continuity of the lines to the equivalent pins on the MC145151. Remember that a common fault is bridged tracks on the pcb where the copper tracks are very close. The whole board should be examined in a good light with a magnifying glass.

Make sure that the count control is working (IC908). Start with the output pins on IC905, 906, and 907 in J, all high (except pins 6 and 7 on IC905 which should never show up high) and tune the count slowly down, by turning the knob in the right direction. When pin 7 on IC906 drops for the second time, the count has reached its limit and IC905, 906, and 907 should set back to high again. Check the up-count from the bottom limit; when all pins of IC905 have reached "high" (except pins 6 and 7 of IC905) the next "up" pulse should re-set to 15744 again, ic to 11110110000000. The first four 1s of this number are there all the time on the MC145151 (pins 22, 23, 24 and 25 have no connection to them) so the highs on IC905, 906, and 907, should be on pin 3 of IC905 and pin 7 of IC906.

The next cheek is to see that the digital switching, 1C909, 910, 911, is working correctly—only one voo should be "on" at a time! Cheek the inputs and outputs of IC910 and 911. If all is not well, the truth table for the 4555 (Fig 19) will help.

Perhaps the most critical part of the setting-up is the tuning of the filters in sections B and F. The most convenient way to do this is to take out the SL1640 mixer immediately before the filter, and, using a suitable signal generator, inject 200mV or so into the empty mixer socket at pin 5. Watch the output of the filter after amplification by the following amplifier, and swing the signal generator slowly across the part of the spectrum we are concerned with. Take the 42MHz filter in section B first. The main concern here is to let through as much energy at 42-16MHz while keeping out the 44-545MHz component. This is quite a tall order and persons of wealth may prefer to order a special crystal filter! However, with care and attention the filter shown will work very well.

If you have trouble getting a narrow enough passband, try reducing the coupling by making C212, 213, and 214 even smaller. Tune the filter so that the upper frequency of the pasband is at 42MHz, and the fall-off of response towards 45MHz as steep as possible.

Table 1. Truth table for the 4555 decoders

Pinou	11			Tr	uih T	able		
1 Enable	16 +8V	E	Α	В	Q1	Q2	Q3	Q4
2 A	15 Enable	H	×	×	L	L	L	匸
3 B	14 A	L	L	L	ЙH	Ē	Ī.	L
4 Q1	13 B	L	н	Ĺ	L.	Ä	- Ë	L
5 Q2	12 Q1	Ē	Ĺ	H	l ī	Ĺ	H	Ē
6 Q3	11 Q2	-Ē	н	H	ΙĒ	ī	T.	Й
7 Q4	10 Q3	_	•••		_	_	_	, -
8 Ground	9 Q4							

Each 4555 has two decoders, each with two inputs and four outputs plus an "enable"

The filter in section F is broadband. The coils are hand-wound, and you may want to alter the number of turns and experiment with different values of capacitance. The aim is to get a steep fall in response above 35MHz and a fall also below 2.5MHz, though this latter does not seem to be nearly so critical, and, in fact, needs no adjusting.

The lowpass filter before the display, situated on the left-hand end of the board, may give trouble. If the display is not steady, and all other indications are that the test of the synthesizer is working properly, try the arrangement shown in the appendix.

Now turn to loop 2, sections G and H, and check for volts and oscillation. See that there is 44.545MHz from section C. Tune the doubler in section H, then, with a voltmeter on pin 6, 1C701 section G, watch the voltage while you move the core in L701 (G). When the loop is locked, the voltage will rise and fall with equivalent movements of the core: move the core until the voltage is about 6V. If no lock is achieved, check the circuit and the tuning of L801 and L802 in section H. These can be peaked at 6.4MHz. When the loop is working properly, the voltage at R701 in section G should rise slowly as you tune, and then drop suddenly as the first part of the counter resets.

You should also look at the R701 point to see that the lowpass filter is working properly. To do this, substitute a scope at its most sensitive setting for the volumeter; there should be no trace of the 400Hz reference frequency.

Next, turn to loop 1 and repeat the same procedure. Set the cores of each of the four voos starting from the low-end. In each case, set the core so that the tuning voltage is centred at about 6V.

Checking for sideband suppression

Since I do not possess a spectrum analyser or a receiver which will cover 45 to 75MHz, the final adjusting of the synthesizer was done using a receiver at 10MHz, and a double balanced mixer with an injection from a Marconi signal generator running at a frequency 10MHz higher than the frequency of the synthesizer. See Fig 19.

Using the lowpass filter in section E as shown, the 6.4kHz sidebands should be over 40dB below the output at the required frequency.

The bandpass filter in section B can be adjusted for the best "note".

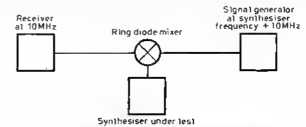


Fig 19. Using a receiver to check synthesizer output

Components list

```
SECTION A
                                                     R403, 406.
                                                                                                                           3.9pF
                                                                                                                                                                              SECTION J
                                                                                                         C624
                                                     410, 411, 416
R101
                                                                       2200
                                                                                                         L601, 602,
                                                                                                                                                             R901, 902,
                33k
R102, 104
                                                     R404
                                                                        380\Omega
                                                                                                          603, 604
                                                                                                                            See Text
                                                                                                                                                             903
                                                                                                                                                                                33k
106
R103
                                                     R412
                                                                        68k
                                                                                                         RFC601, 602,
                                                                                                                                                             R904, 905,
906, 907, 908,
                 100k
                                                     R414
                                                                        680Ω
                                                                                                         603
                                                                                                                            470<sub>4</sub>H
                 10k
                                                                                                                           47µН
3·3µН
                 100Ω
                                                     R415
                                                                                                          RFC606, 607
                                                                                                                                                             909
R105
                                  4 of each
                                                                        150Ω
                                                                                                                                                                                2 · 2k
                                                     C401, 418
C402, 403,
                                                                                                          RFC605
                                                                                                                                                             R910
R107
                6.8k
                                                                        2.7pF
                                                                                                                                                                                10k
                                                                                                         TR601, 602,
RIDE
                                                                                                                                                             R911
                22k
                                                                                                                                                                                68k
                                                     404, 405, 406,
408, 409, 410,
412, 420, 423,
430, 431, 433,
                                                                                                                                                                                0.1µF
1µF electrolytic
0.01µF for decoupling
                 470Ω
                                                                                                                            BF241
R109
                                                                                                         603
                                                                                                                                                              C901
R110
                2 · 2k
                                                                                                         IC601
                                                                                                                            SL1640
                                                                                                                                                              C902
R111, 116
R112
                1k
22k
                                                                                                                                                             C903-12
                                                                                                                                                                                the ics and for pin 12
R113, 114
                 100Ω
                                                     434, 436
                                                                       0.01µF
                                                                                                                                                                                on IC8
                                                                                                                                                             IC901, 902,
903, 904, 905,
906, 907
R115
                 10kΩ
                                                     C407
                                                                        10µF
                                                                                                                          SECTION G
                2200
                                                     C411, 421
                                                     427, 428, 429,
432, 435, 437,
                                                                                                         R701, 716
R702, 703,
712, 716, 720
R704, 705,
708, 707
                                                                                                                                                                                74C193
74CO2
CMOS4012
C101, 102,
                                                                                                                            100k
115
C103
C104, 106,
                3-9pF
                                                                                                                                                             10908
                2 · 2pF
                                                     438, 439
C413, 414
                                                                       0·047μF
3·9pF
                                                                                                                                                             IC909
                                                                                                                           1k
                                                                                                                                                             IC910, 911
                                                                                                                                                                                CMOS4555
                0.01µF
                                                     C415
                                                                                                                            5 · 6k
                                                                                                                                                              D1-22
                                                                                                                                                                                BA244
113
                                                    C416, 428
C417, 419,
                0.047µF
                                                                        2 · 2pF
                                                                                                                            6800
                                                                                                                                                             RFC901
                                                                                                                                                                                1mH Toko 7BS
C105, 114
                                                                                                          R708
C107
C109
                6-8pF
                                                                                                         R709
                                                                                                                            10Ω
                                                                                                                                                              TR901
                                                                                                                                                                                BC238
                39pF
10pF
                                                     422
C424
C425
                                                                        0 · 001 j₁F
                                                                                                          R710, 711
                                                                                                                            2200
                                                                        10<sub>µ</sub>F electrolytic
12<sub>p</sub>F
                                                                                                         R713, 721,
723
C110
                                  4 of each
                 100pF
                                                                                                                            100Ω
C111
C112
                                                     RFC401, 402,
                                                                                                          R714, 712,
                See lexi
                                                                                                                            2.2k
                                                                                                         722
R717
C116, 117
                0.01µF
                                                     403, 404, 406,
                                                                                                                                                                              SECTION K
                                                                                                                            22k
                                                                        470µH
                                                                                                                                                             R1001, 1002,
1003, 1004
                 10<sub>n</sub>F elec-
                                  4 of each
C118
                                                     408
                                                     RFC405
                Irolytic
                                                                        1mH
                                                                                                          R718, 726
                                                                                                                            10k
                                                                                                                                                                                6 · 8k
                See text
BB109
                                                     RFC407
                                                                        10<sub>4</sub>H
                                                                                                          R719, 724
                                                                                                                            5600
                                                                                                                                                             R1005, 1006
R1007
                                                                                                                                                                                33k
                                                     L401, 402,
403, 404, 405 3 · 3µH Toko 7BS
D101, 102
                                                                                                          R725
                                                                                                                            3 · 8k
                                                                                                                                                                                27\Omega
                                  4 of each
                                                                                                         C701, 702,
703, 710, 712,
713, 715, 716,
717, 721, 725,
726, 733
                                                                                                                                                              C1001, 1002,
D103
                BA244
                                                                                                                                                             1003, 1004,
1005
                                                     TR401, 402,
                BC238
TR101
                                                     403, 404, 405 BF241
IC401 SL164
                                                                                                                                                                                0.01aF
                BC308
TR102
                                                                        SL1640
                                                                                                                                                                                CMOS4013
                                  4 of each
                                                                                                                                                              IC1001
TR103, 104,
                                                     IC402
                                                                        HD10551
                                                                                                                            0.01 \mu F
                                                                                                                                                              IC1002, 1003 CMOS4011
105
                BF241
                                                                                                         C704
C705, 706
C707, 711,
714, 727
C708, 709
                                                                        FC177 Cirkii 39-17700
                                                                                                                            1μF fantalum
4·7μF fantalum
                                                     LCD
RFC101
                470µH
10µH
103, 104
RFC102
                                                                                                                           0 · 047μF
0 · 1μF
                                                                     SECTION E
                 1 · 2<sub>2</sub>H
RFC105
                                                     R501, 519
R502, 506,
                                                                                                                                                                              SECTION L
                                                                        1000
     All RFCs are Toko 7BS series
                                                                                                          C718, 723,
                                                                                                                                                              R1101
                                                                                                                                                             R1102, 1105
R1103
R1104
                                                     514
                                                                                                         730
                                                                                                                            6-8pF
                                                                                                                                                                                470Ω
                                                                        560Ω
                                                                                                          C719, 720
                                                     R503
                                                                                                                            33eF
                                                                                                                                                                                1 · 2k
                                                                                                                            10<sub>µ</sub>F electrolytic
                                                     R504, 511,
                                                                                                          C722
                                                                                                                                                                                330Ω
                SECTION B
                                                                                                                                                             R1106
R1107
C1101
                                                     512, 518
                                                                        3-3k
                                                                                                          C724, 728,
                                                                                                                                                                                4 · 7k
R201
                   380Ω
                                                                                                                            0.001<sub>#</sub>F electrolylic
                                                                                                         729
                                                     R505, 507
                                                                        33k
                                                                                                                                                                                10k
R202
                   100k
                                                                                                                           0.003 µF
2.2 pF
0.17 µH Toko MC120
100075
                                                                        2 · 2k
                                                                                                          C731
                                                     R513
                                                                                                                                                                                2×2,200 pF electrolytic
R203
                   680Ω
                                                     R515, 516,
                                                                                                          C732
                                                                                                                                                              C1102
R204
                   100Ω
                                                                                                                                                                                33µF
                                                                                                                                                             C1103
                                                     517
                                                                        2200
                                                                                                         L701
R205
C201
                   2200
                                                     R510
                                                                        10Ω
                                                                                                                                                             C1104, 1106,
                   6 - 8pF
                                                     C501, 510,
511, 516, 517,
518, 519, 520 0·01µF
                                                                                                                                                             1107, 1108,
1109, 1110
C1105
C201
C202
C203, 204,
205, 207, 209
C206, 210
C208
                                                                                                         TR701, 702,
                   2 · 2pF
                                                                                                                            BF241
741 op-amp
MC145151
                                                                                                         703, 704
IC701
                                                                                                                                                                                10μF electrolytic
0·047μF
                   0.01<sub>#</sub>F
                                                     C502, 512,
                                                                                                          IC702
                                                                                                                                                              C1112, 1113,
                   0.047µF
                                                                                                                                                             1114, 1115,
1116, 1117
C1108, 1119,
1120, 1121
                                                     521, 522, 523 0:047 µF
                                                                                                          IC703
                                                                                                                            MC12016p
                   10μF
                                                                                                         D701, 702
                                                                                                                                                                                7بر010 ∙0
                                                     C503, 508,
                                                                                                                            ITT120
                   electrolytic
                                                                       0 · 1յւF
1յւF
                                                                                                         RFC701, 702,
703, 704
RFC705
                                                     509
                   10pF
                                                     C504, 505
C506, 507,
513, 514
C515
                                                                                                                            470<sub>µ</sub>F
                                                                                                                                                                                0 \cdot 1 \mu F
C212, 213,
                                                                                                                            100μH
47μH
                                                                                                                                                                                Transformer Drake
12VA P1215
                                                                                                                                                              T1101
214
C215
                   See text
                  22pF
3·9pF
4·7pF
                                                                        0.001aF
                                                                                                         RFC706
                                                                       6-8pF
Crystal 3-2768MHz.
HC18U Cirkli 45-03000
                                                                                                                                                                                Zener dlode, 4·7V
Cirkii 12·00478
4 recillier diodes,
                                                                                                                                                              D1101
C217, 218
L201, 202,
203, 204
TR201
                                                     X501
                                                                                                                                                             D1102, 1103,
1104, 1105
TR1101, 1102,
                                                     TR501, 502,
                                                                                                                                                                                 1N4001 or similar
                   Toko K3344
                                                     503
IC501
IC502
                                                                                                                          SECTION H
                                                                        BF241
                   BF241
SL1640
                                                                                                         R601, 606
R802, 810
                                                                                                                                                                                BC546
                                                                        741 op-amp
MC145151
                                                                                                                            22k
                                                                                                                                                              1103
IC201
                                                                                                                                                             TR1104
                                                                                                                            10k
                                                                                                                                                                                2N3055
RFC201, 202 470 H, Toko 7BS
                                                     RFC501, 503,
                                                                                                          R803, 805,
                                                                                                                                                              $1101
                                                                                                                                                                                Mains switch
                                                                        470µH
                                                                                                                            1000
                                                                                                                                                              FS1101
                                                     505, 506
RFC502
                                                                                                         807, 811
R804, 806,
                                                                                                                                                                                3A fuse
                                                                                                                                                             IC1101, 1102,
                                                                        100aH
                                                     RFC504
                                                                        3 · 3 µH
                                                                                                          809
                                                                                                                            220Ω
                                                                                                                                                                                 Regulators 7808
                SECTION C
                                                                                                                                                              1103
                                                                                                                                                             IC1104
                                                                                                         C801, 815
C802, 804,
                                                                                                                                                                                Regulator 7805
Regulator 7806
                   22k
                                                                                                                            100pF
R301, 305
                                                                                                                                                              IC1105
R302, 304
                   5 · 6k
                                                                                                         805, 806, 807,
609, 810, 813
                                                                      SECTION F
                   1k
4 · 7k
R303
                                                     R601, 607
R602
                                                                       220Ω
22k
                                                                                                                           0·01μF
R306
                                                                                                          C808
                                                                                                                            10μF electrolytic
R307
                   220Ω
                                                                                                          C811, 821,
                                                     R603
                                                                        10k
R308
                   10k
                                                                                                                                                             Holders for all Ics
Board pins for connections
Incremental encoder Alps LA226
C301, 304,
                                                     R604, 608,
                                                                                                         822
C612
                                                                                                                            0 · 047μF
                                                                                                                            0 · 001μF
                                                                        1000
307, 308
                   0:01µF
                                                     612
                                                                        2 · 2k
1k
                                                                                                          C814
                                                                                                                            10pF
                                                     R609
C302, 306
C303, 310
                   22pF
10pF
                                                                                                                            6 BpF
                                                     R610
                                                                                                          C816
                                                                                                                                                              Cirkii 48-00226
                                                                        470Ω
                                                                                                          C817, 820
                                                                                                                            33pF
47pF
                                                                                                                                                             Connecting wire and miniature
C305, 309
                   0.047µF
                                                     R611
                   Crystal 44 · 545MHz
with 20pF in series
                                                     R813
                                                                                                          C818
                                                                                                                                                              coaxial
                                                                        5 · 6k
X301
                                                                                                                                                             All RFCs are slandard value Toko
7BS or 7BA series
                                                     C601, 603,
                                                                                                          C819
                                                                                                                            27pF
                                                                                                                            2-8-12pF min ceramic
L301, 302
                   K3335 (1 · 2µH)
                                                     604, 605, 607,
609, 610, 812,
                                                                                                          C823
                                                                                                          RFC801, 802,
RFC301, 302
                   100<sub>2</sub>H, Toko
                                                                        0.01µF
                                                                                                          803
                                                                                                                            470aH
                   7BS
                                                                                                         RFC804
                                                                                                                            22<sub>µ</sub>H
BF241
                   BF241
                                                     C602, 606,
TR301, 302
                                                                        0.047<sub>#</sub>F
                                                                                                          TR801, 802
                                                     613
                                                                                                                            SL1640
                                                     C608
                                                                        10<sub>µ</sub>F electrolytic
                                                                                                          IC801
                                                     C611, 816,
617, 618, 621
C615, 622
                                                                                                                                15 lurns of 32swg
                                                                       10pF
6-8pF
100pF
4-7pF
                                                                                                         L801, L802
                SECTION D
                                                                                                                               wire on 10k tormer
R401, 407,
                                                                                                                               with oot-core
408
                   100k
                                                     C619
                                                                                                                                12 turns 28swg
                                                                                                                                                     enam
R402, 405,
                                                                                                         1.803
                                                                                                                               copper on 0 · 25W
                                                     C620
                                                                       2 2pF
                   100Ω
                                                     C623
409, 413
                                                                                                                               1MΩ resistor
```

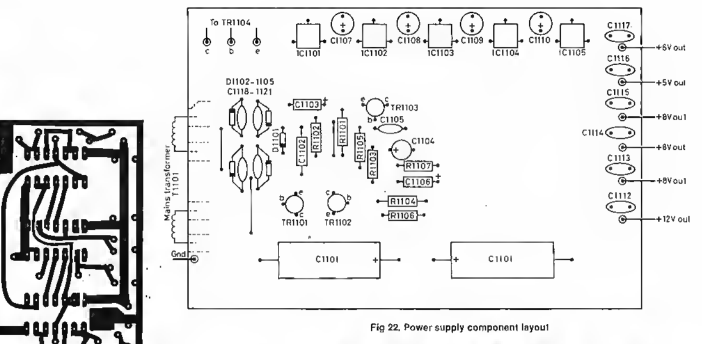


Fig 20. Pulse decoder pcb layout

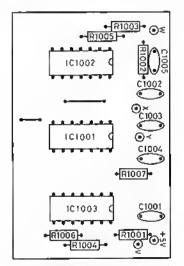


Fig 21, Pulse decoder component layout

Flg 23. Power supply pcb layout

Putting the synthesizer to use

Each builder will have his own ideas about the ideal receiver circuit. I used chiefly the Plessey SL series ICs. Fig 18 shows the block diagram of the complete receiver. The 45MHz filter is a cheap two pole crystal device, 45M15A, supplied by Cirkit. The two balanced mixers are SL6440. The synthesizer could very well drive a compact QRP all band transceiver.

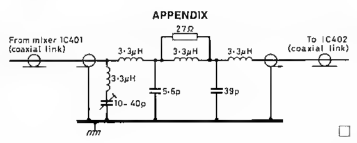
EDITOR'S NOTE

Because of its large dimensions, it has not been possible to reproduce the main peb layout, the component layout for which (Fig 7) was published in Part I. Photocopies of the master negative can be obtained on request from the editor at RSGB HQ.

Errata. In Part 1, page 562, under the heading "The circuit described by sections", Section A, lines 5, 7 and 10 for C122 read C112; line 8 for C102 read C112.

Components

All the components are readily available. Resistors are all earbon film 0.25W per cent. Capacitors: 0.1 are Mylar; 0.001, 0.01, 0.047 are low-voltage disc ceramic, smaller values are mostly ceramic chip. Electrolytics are 16V working radial leads, except those indicated on the components list. Builders interested in purchasing a set of pebs for the project, should contact me.



Technical Topics by Pat Hawker, G3VA

AMATEUR RADIO in the UK is almost totally dependent upon the continued goodwill of the Radio Regulatory Division of the Department of Trade & Industry, In 1983, the RRD (previously called the Radio Regulatory Department) was transferred from the Home Office to the DT1 after having moved in the lare 'sixties from the Post Office to the short-lived Ministry of Posts & Telecommunications and thence to the Home Office.

It is often argued that the more things change the more they stay the same —but it could be dangerous to assume that this truism applies to RRD, since their attachment to DTI appears to have sparked off a series of farreaching changes and investigations ainted at treating the radio spectrum less as a public service responsibility and much more as a marketable commodity. The idea of using "market forces" and "deregulation" as a means of producing more efficient exploitation of the spectrum could have very important repercussions on our activities.

Marketing the spectrum?

The extent to which such concepts will or could be applied to amateur radio regulation is by no means clear-though we are already seeing some quite daunting situations arising from the imposition last year of the £21 charge for the investigation by the RIS of viewers' and listeners' interference complaints-including the prospect of having "variations" imposed on our power limits, bands etc. Possibly even more fundamental to our activities is the determination of the DTI, spurred on by the present government, to "exploit" more fully the commercial possibilities of providing access to the radio spectrum.

At an IERE Conference on Land Mobile Radio last December, A J Nieduszynski, a schior official in the RRD, gave a keynote speech that

included the following:

"Like coal, or gas, or oil, the radio spectrum is a limited resource. Unlike them, however, it cannot be used up or depleted in the same way because it can be re-used, day after day and year after year. Any moment that it stands unused because of regulatory constraints when somebody could be using it is an opportunity wasted-an opportunity cost or loss that makes the community that much poorer.

"Increasingly, therefore, we have come to appreciate that we regulators have a duty to ensure that that cost is minimized and that we put as few obstacles as we can in the way of the spectrum being used at any given moment to the fullest extent that can be justified economically . . . a piece

of spectrum carries a potential price tag,"

This is a crystal-clear expression of the British Government's wish to exploit more fully the radio spectrum by means of the market economy, using such techniques as "selling" or "renting" bits of the spectrum virtually to the highest bidder. Inevitably this is not an operation in which amateurs can afford to participate in competition with professional services. It means that the RRD is likely to become ever more anxious to seek out under-used frequencies and to transfer them to services willing to pay handsomely for using them. The RRD is already on record as suggesting that "The amateur radio licence fee is one of the least expensive, even within the category of licence taken out by hobbyist users of radio. In terms of the spectrum to which access is provided, the amateur fee is very good value for money." Could it be that they are already thinking in terms of a substantial rise in licence fees and/or reducing the amount of spectrum devoted to this non-profit-making activity? Remember that international regulations can be overruled nationally provided that this does not result in interference to authorized users in other countries.

This is yet another reason why it is surely essential to ensure that we make full and responsible use of all the frequencies to which we presently have access. It really is a case of use or lose—and using them for the internationally-defined purposes of "A radiocommunication service for the purpose of self-training, intercommunication and technical investigations", These are clearly "public service", "educational" and "scientific" rather than commercial arguments-but they remain the primary justification for our continued existence!

It is by no means reassuring-as happened to me recently-to be reminded by an American visitor (who had brought his handheld transeciver with him) of the continuing disgrace of the Crystal Palace

144MHz London repealer.

Valve and "kiss" aficionados

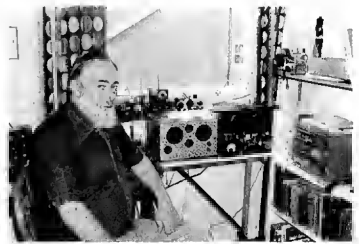
My mailbag continues to tell me that I am far from being the only operator still using thermionic devices and/or recalling the advantages of simplicity and easy repairability they bestow on home built equipment. The other week my old HQ129X receiver produced thumps instead of cheeps; it took no diagnostic fear to decide immediately that the bfo was not oscillating, to guess that the emission of a near-40-year-old valve must at last have faded, to plug-in a replacement 6SJ7 and be back in business in a marter of minutes. I wish I could say the same for a non-functioning transistor broadcast radio that has been defeating my desultory attempts to trace and rectify the fault!

Alan Errock, G3HCO, built a 7MHz 6L6 crystal oscillator which gave 7W output, then a 6V6-6L6 crysial oscillator power amplifier that gave a more useful 20W output. But after studying some pre-war QSTs he reverted to a single 6L6 as a eathode-coupled co that pushes out 15 to 20W and with which he has no difficulty working round Europe. His sense of achievement at getting 20W from a co was somewhat dimmed by finding in those old QSTs an RCA advertisement that showed a circuit diagram for a singlevalve oscillator providing no less than 150W output! The valve, needless to say, was not a 61.6 but an 813 with its 50W heater,

John Clarke, TK5FF/G8KA, living in Corsica, had some difficulty in locating a source of older-style crystals suitable for use in power oscillators, but draws attention to an advert that appears on the back pages of QST wherein CW Crystals, 570 No Buffalo St, Marshfield, MO 65706, USA, offers FT243 crystals ground to frequency of choice at what G8KA eousiders "a not unreasonable price". But to obtain further information it may be advisable to enclose \$1 to ensure a reply.

For sheer nostalgia, however, the prize must go to Richard ("Badger") Farley, GW3SSJ, who has recreated early hf equipment in the form of an LS5A transmitter originally described by Frank Haynes, G2DY/G2DZ, in Wireless World in 1927, and has rebuilt, using components of the right period, a very decrepid Wireless World Empire Two (O-v-1) designed for "colonials" by H F Smith, including modifications suggested in 1928 for extending coverage from 80 to 190m.

GW3SSJ finds—as do several other readers—that regenerative 0-v-1 and 1-v-1 straight receivers can still be used to work consistently through the evening QRM on 3.5MHz, though such receivers tend to be difficult to "net" accurately. The modern form of the 0-v-1 is the direct conversion receiver, but one misses the old sense of satisfaction you got from adjusting a really smooth "reaction" control for maximum sensitivity!



Richard Farlay, GW3SSJ, with his re-constructed "1920s" equipment. The "Empire Two" receiver on the right uses 2V battery valves, it, gb and ht batteries etc. with engine-tuned front metal panel. The single-vatve transmitter was built about 25 years ago using an LSSA as specified in 1927 but now usually uses a 415PT valve dating from 1928 (4V directly-heated pentode) that runs at about 7W input. As a self-excited oscillator on 7MHz GW3SSJ got T7C reports but as a usable co gets good T9 reports from around Europe. The LSSA (but not the 415PT) gives enough light to operate by:

iERE "Radio Receiver" Conference

At the beginning of July, the IERE, in association with a number of professional institutions and the RSGB, held its fourth international conference on "Radio Receivers and Associated Systems" at the University College of North Wales at Bangor-a college that harbours and has bred many radio amateurs. Of the 130-plus delegates, an unusually large proportion were or had been licensed emateurs. Although most were wearing their ''professional" hats, Ray Flavell, G3LTP ("Space and time continuity as an aid to North Sea transmission path studies") and L Sharrock, G3BNL ("Phase locking of Gunn diodes at 24GHz") presented papers solidly based on their amateur radio experiences, while my own paper "Dynamic range-fact or fiction?" brought together a number of lopics aired in recent months in TT, coupled with the warning that current military radio systems, in attempting to design the human operator out of the system, faced the danger of introducing a software crisis into area networks and an ever-lengthening time between the formulation of an initial "requirement" and the production of operational systems. In other words stressing the need to retain a rapid "kiss" response to previously unforeseen requirements. I took, as an example, the way in which SCU, SOE and the Anglo-Polish teams were suddenly faced in 1940 with the need not only to distribute "Ultra" information to overseas commands on a secure (SLU) network but also to provide "suitcase" and pocket equipment for covert operations, Within a matter of months, a whole new concept of portable hf radio stations capable of providing, even with poor antennas, (reasonably) reliable communication over distances of hundreds of miles was developed, bringing "miniaturization" into radio systems, yet based on standard consumer and amateur-radio components and designs.

But what of current professional work on receivers, autennas etc? How much of what was disclosed in the 40 or so papers could have a direct bearing on amateur radio practice?

In an overcrowded spectrum there remains a keen interest in what can be done to minimize the effects of interference. A BBC paper described tests on a random sample of vhf fm broadcast receivers (often used with a uhf/sh converter for amateur portable operation). This underlined (as did some German tests a few years ago) that many receivers have adjacent channel selectivity well below the international planning requirements, particularly those for stereo-reproduction free of birdies and whistles. It is also clear that in this respect poor selectivity is found both in low-cost and high-cost models, with medium-price models tending often to he the best. Unfortunately the BBC tests did not extend to investigating why some receivers are so poor, though they do indicate that there can be a problem with dual 470kHz/10·7MHz i.f amplifiers, due to a peak in the response curve corresponding to the lower i.f. Since vlif/fm broadcast receivers are often used by radio nmateurs as lunable i.f systems, this matter is of considerable interest.

Radio engineers have traditionally sought frequencies offering good propagation characteristics. However, for both military and civilian applications there is growing interest in the high-absorption gigaliertz bands such as 60GHz. The military are interested because attenuation is so high that signals cannot (at least in normal conditions) be intercepted from any distance. Civilian applications such as short-range personal or mobile communiciations would allow very frequent re-use of the same frequencies.

Back-window vhf transmitting antennas

From an amateur radio viewpoint, one of the most practical papers was that by Dr J D Last, GW3MZY, and B Easter of UCNW and the associated "Industrial Development Bangor Ltd" on "Broadcast reception and mobile radio communication using vehicle rear-window heater aerials16. Their system is currently being used by several vehicle manufacturers as broadcast (If/mf/vhf) receiving antennas (see Electronics & Wireless World February 1985, pp64-67): Figs 1 and 2. Recent work has shown, however, that the technique can also be used for two-way vhf mobile radio, and it has been tested by the Essex Police. It has also been used successfully on 145MHz. Although window-heater antennas are not intended to outperform quarter-wave roof-mounted whips, they overcome the expense of fitting, the need for holes in the bodywork, the vulnerability to carwashes and vandals, aerodynamic drag etc. They can provide entirely satisfactory broadcast receiving antennas, provided they are not too close to the "rubber" (carbon-loaded plastic) flexible glass-retaining mouldings used on many vehicles.

It has been found that the characteristics of a typical window demister heater used as a transmitting antenna can be affected by the choice of the terminal configuration by which the heater supply and rf power are connected. Compared to broadcast reception, better impedance matching is needed at the operating frequency. It is also usually necessary to achieve nominally vertical polarization. For the police radio experiments (82 to 83MHz transmit, 97 to 100MHz receive) the natural choice is to connect the

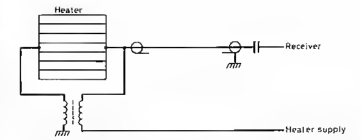


Fig 1. Basic back-window healer antenna tsolated from the vehicle chassis by an isolating choka which is bifilar-wound to eliminate do magnalization of the core. Problems arose on some vehicles due to the capacitance coupling to the "rubber" (often carbon-loaded plestic) liexible gleas-rataining mouldings, but this is being overcome by thoreasing the physical seperation

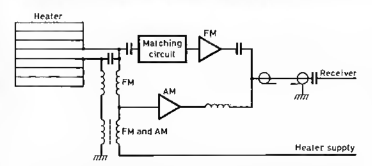


Fig 2. Arrengement for a combined If/mf end vhf/lm enlanne

two heater terminals in parallel (at rf) and to couple an unbalanced feed between this joint and the nearby metalwork. The structure is series resonant within the required frequency range, with a Q-factor of about 30. In this case, because of the separation between transmit and receive frequencies, a single matching network is not possible and relay switching of two mutching networks was needed (this would not be the ease for 145MHz). A vowr of better than 1·2:1 was achieved on transmission, but it was first necessary to remove the standard tailgate wiper arm which proved to have an unfortunate resonance, replacing a part of the arm assembly with a non-conductive component. The local field from an 18W transmitter at 83MHz did not present a safely hazard to passengers in the rear scat.

The authors conclude that the performance of a heater antenna, for pure vertical polarization, is (as might be expected) inferior to that of a centrally-mounted whip antenna. However, its superior performance for horizontal polarization strongly suggests that in many situations, especially where propagation is strongly perturbed and the polarization is altered, the overall performance will often be comparable, particularly in urban areas. Performance at 145MHz is substantially similar to that achieved on the police frequencies.

Digital signal processing

Many of the papers were concerned with single chip paging receivers and digital signal processing (dsp) both at i.f and with zero i.f direct conversion.

As someone who helped to re-introduce the "homodyne" concept to UK amateurs in the 'sixties and 'seventies, I found it interesting to note the large number of presentations concerned with this alternative to the basic superhet. There are two main reasons for this: (1) the de receiver facilitates and makes practicable the virtually complete integration of a "receiver on a chip" and is thus very attractive for radio-paging and cordless telephone applications; and (2) the de approach brings signals down to baseband frequencies for subsequent digital signal processing within the present limitations of general purpose ie devices and analogue-to-digital converters. However, as a number of speakers emphasized, the Costas loop directconversion receiver presents practical problems in achieving precise balance and 90° (quadrature) signals, and the future of dsp seems likely to depend on o/d converters that can cope with an i.f of, say, t.6MHz and yet provide a resolution with sufficient dynamic range. It is also interesting to find that the snags as well as the advantages of direct-conversion are being rediscovered the hard way.

I was left with the impression that, as amateurs, we need to approach digital processing warily, particularly low-cost compromise designs. Of the professional designs now being developed, most seem to be aimed at a performance "as good as" the classical analogue designs based on crystal filters.

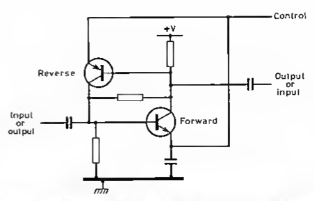
However, a paper "Design considerations for an hf digital radio receiver" by T H Pearce and S D Rogers of the Marconi Research Centre, outlined work on a receiver that should achieve a 120dB instantaneous dynamic range and provide a performance that would represent a real step forward. It was clear that this will require an extremely-low-noise frequency synthesizer and a front-end mixer of exceptional performance. Few of the professional designers seem to believe such performance can be achieved in practice with existing components. The mixer requirement could conceivably be met by Ed Oxner's Si8901 mixer with resonate gate drive (TT March 1986) but you would be hard-put to develop a low-cost synthesizer with the required low noise and jitter to provide a practical drive for a mixer that could use a 120dB dynamic range.

A number of other developments of interest were also reported at Bangor but must await another month. A novelty was a receiver technique that is intended to recover a wanted signal from under a stronger interference signal by providing up to about 55dB of suppression on the unwanted signal. It sounds too good to be true but I'll include an outline of what is proposed next month.

Receivers and transceivers

A paper by D Holman, of Plessey Electronics Systems Research, on "Design techniques for low-cost transceivers" described some cost-cutting techniques used in the Plessey Model PTR5300, a 10/1W multimode battery-operated military "automatic hf transceiver" based on the premise that a soldier regards a manpack set as "a piece of unwanted junk that prevents me from doing my job (fighting) as well as I might" and that the true cost of equipment includes purchase, training, operation and maintenance. Personally I cannot help feeling that it might be better to spend a little more on training (or at least interesting) soldiers in the techniques of radio communication and a little less on making everything automatic and hence more complex. But it would, I suppose, be highly unfashionable not to incorporate microcomputer control!

However, there are some interesting concepts in the PTR5300, including the use of bilateral amplifiers, elimination of the usual output filter bank by re-configurating the atu into a variable lowpass filter when the 50Ω socket is in use (in the whip mode, the alu has sufficiently high Q to provide reasonable out-of-band rejection): Fig 4: An led alpha-numerical display lells the operator that he has set his unit to the correct channel/mode etc or reprimands him for his mistakes. Fig 5 shows the configuration of the bidirectional amplifiers used in this model, a control voltage switching from "forward" to "reverse" direction.



Ftg 5. By applying a suttable switching "control" line, e bi-directionel - amplifier can provide gein in either the lorwerd or reverse direction

The "msj" antenna

Most of the antenna technology used by radio amateurs is derived from professional research and development, some of it stretching back to the early days of hf radio. It is unusual to find a design presented as suitable for professional local broadcasting or communications that stems directly from a design originally developed for use on the amateur bands,

However, in *IEEE Transactions on Broadcasting* (Vol BC-32, No 1, March 1986) E Demacopoulos and P Zimourtopoulos, of the University of Thrace, and J N Sahalos, of the University of Thessaloniki, Greece, present a detailed description and analysis of a vertically-polarized "msj" antenna as developed for use at a local 101-8MHz experimental vhf/fm broadcast station. The "msj" turns out to stand for "modified slim jim" and the design is based with only minor modifications on the 144MHz "slim jim" (*j*-type integrated matching stub) antenna first described by F C Judd, G2BCX in *Practical Wireless* April 1978, pp899-901. It is pointed out that this antenna well meets the needs of broadcasters in offering omnidirectional radiation concentrated in the horizontal plane, wide usable bandwidth and impedance stability.

The dimensions and geometry of the original Slim Jim (Fig 6) were first analysed theoretically using the so-called "method of moments". This showed that the antenna has an impedance of 500 at 155MHz and not in

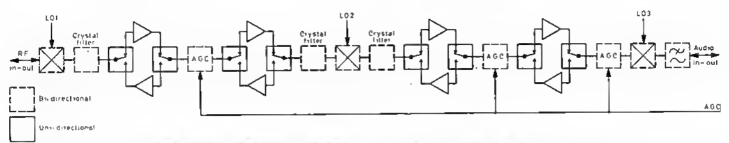


Fig 3. Block diegram of the Plessey PTR5300 10 or 1W hi manpack set using bi-directional techniques

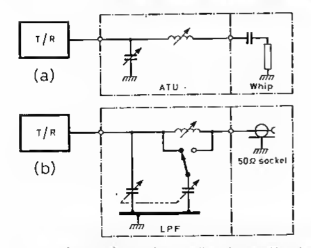


Fig 4. The use of an atu that can be re-contigured to provide a tunable lowpass filter to eliminete the need for e bank of lowpass filters

the 144MHz band, but this is not considered a serious problem since it is possible to slightly redesign the antenna by sealing the dimensions. The main problem that emerged was that maximum radiation is at 22° above the horizontal, whereas it is usually desirable for a broadcast antenna to radiate most energy at 0° or even at a slight downward tilt. They retained the basic shape of the antenna but varied the place of the feedpoint, the leg distance and the place and the length of the gap.

The paper presents theoretical and experimental results of a number of variations of these dimensions, aiming at achieving maximum horizontal radiation while keeping the input impedance close to 50Ω .

Their final choice was based on that suitable for an antenna sited near a hill in the city. The actual dimensions for 10 t 8MHz are as follows: height 2·21m; leg distance 0·06m, height of gap (beginning) t·10m; height of gap (ending) 1·25m; height of the feedpoints 0·37m; radius of wire 0·004m.

From an amateur viewpoint, the slight upward tilt would not be a disadvantage for some applications, but, for example, for a repeater station on a hill, the modified radiation pattern of the "msj" would be an advantage. The authors conclude: "We believe that with larger leg distance the radiation pattern will become directional in the horizontal plane." This will give some new ideas about the use of the msj as an element in directive arrays.

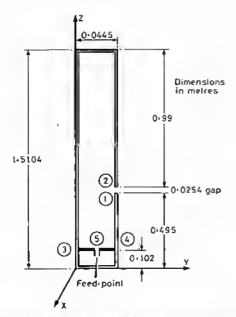


Fig 6. Dimensions of the original "Slim Jim" 145MHz antenna described by Fred Judd, G2BCX, in *Prectical Wireless* in 1976 and now proposed in a slightly modified form as a Bend 2 broadcest antenna

More on the T2FD

The Revd John Marshall, G3RKH, draws attention to an article "More on the T2FD" which appeared in CQ (February 1953) reprinted in CQ Antenna Roundup 1963. This included a 600 Ω , open-wire version of the T2FD (TT July 1986) and some useful general design principles:

(1) Length of each leg should be $(50,000/f \times 3.28)$ if where f is the lowest frequency of operation in kilohertz.

- (2) Spacing is $(3000/f \times 3.28)$ ft.
- (3) Angle of slope is about 30°.

(4) Terminating resistor should be non-inductive and rated at 35 per cent of de input power (Note that this would have been for a.m operation, and a lower value would suffice for other modes—G3VA).

(5) The resistor value is quite critical: 390Ω for 300Ω feeder; 500Ω for 450Ω feeder; 650Ω for 600Ω feeder.

(6) If other than a non-inductive resistor is used, an atu will be necessary. I must admit to a continued mistrust of an antenna system in which up to about 50 per cent of the rf power fed to it ends up (on some bands) in that non-inductive resistor. With open-wire feeder and a good alu, I strongly suspect that you could radiate equally effectively without there being any resistor in place, though this could result in what would amount to a voltage-fed arrangement on some bands. It must also be admitted that radiating half of your power effectively on a convenient multiband system that can be implemented at low cost is quite likely to result in a well-satisfied operator!

Roach pole plus sailboard mast vertical

A D Macfadyen, G3ZHZ, has been making good use of a multiband Windom (perhaps more correctly a variation of the VS1AA). This uses 3000 ribbon feeder at roughly one-third the distance from one end (in practice a 140ft top, fed 44ft 5in from the end): Fig 7. This antenna, fed at the shack end through a 1:4 step-up balun, provides an swr of roughly 2:1 on most bands, with G3ZHZ using a transmatch to reduce the swr to near unity swr at the transmitter output. This works well on all pre-WARC bands from 1:8 to 28MHz.

Later, after reading the various notes in TT on the use of roach poles, he obtained one of these plus, from the local sailboard stockist, a *free* broken sailboard mast, $4\cdot5m$ long. He found this could be easily repaired, at least for his purpose, with resin and glass-fibre tape. Among the masts from which he could choose were some made of carbon fibre. Again, recalling earlier TT notes, these were rejected. All the masts had earbon fibre

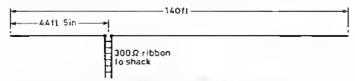


Fig 7. G3ZHZ's horizontal multi-band Windom with 3000 transmission line

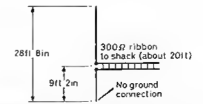


Fig 8. Vertical quarter-sized version of the 300Ω wire Windom used as a vertical dipole antenna by using a roach pote mountad atop of a repaired sellboard mast to provide an effective 33tt-high support. Resonate to 14-1MHz using gdo at shack end of feeder

reinforcement in the form of four thin strips running longitudinally along the mast. However, no problems have arisen in practice from these thin strips. The top of the sailboard mast fits neatly into the buttend of the roach pole, giving a strong self-supporting "whip" some 33ft long. G3ZHZ mounted this on tabernacles to facilitate easy raising and lowering.

After some experimentation he developed a quarter-sized version of his multiband Windom. Final dimensions, following work with a gdo and swr meter, were as shown in Fig 8. The antenna element comprises switchgent cable to BS6231, type BU, 1/1·78mm (2·5mm²). This is approximately 15swg copper wire pvc sheathed and is available from electrical wholesalers. Fed via the 4:1 balun, the swr is about 1·1:1 over most of 14MHz and about 2·5:1 on 28MHz.

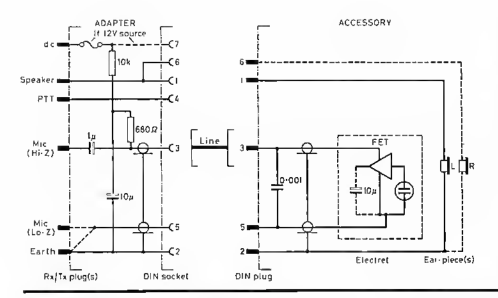
G3ZHZ reports that this antenna works excellently on 14 and 28MHz, With careful adjustment of the atu, good results can be achieved on 7MHz. 21MHz is not currently in use at G3ZHZ, but there is no reason to believe that performance on that band would not be more than adequate. Unlike most verticals, no radials or elaborate ground connection are used even on 7MHz. During May/June 1986 a series of 14MHz cw skeds with ZF1JC (Cayman Islands) showed an advantage on receive of some 3 to 4 S-points over the horizontal windom. On 7MHz, once tuned up, signals are much the same on the vertical and horizontal antennas, suggesting that for those with tiny gardens or small flat roofs there is still hope of harvesting dx white growing vegetables rather than radials!

Electrets on the SACWRG connector

TT February 1984 included details of the DIN connector arrangement proposed by Dr P J Best, G8CQH, and adopted as a "standard" by the Solihull & Chelmsley Wood Raynet Group (SACWRG). This comprised three elements: (a) a "rig adapter"; (b) a "line"; and (c) a selection of accessories or peripherals fitted with DIN connectors. The object of the exercise is to permit the use of microphones and speakers etc with different equipment and so help to overcome the operational and administrative problems that arise when groups of people depend on equipment owned by individual amateurs.

Dr Best now points out that to accommodate modern, miniature, lightweight aecessories (eg headsets) which have electret microphones, whether of home construction or commercial manufacture, just two simple additions are needed. The first requires an alternative "rig-adaptor" to be constructed to add a voltage to the mic-high conductor via a 6800 resistor which becomes the drain-load for the fet in the electret device. The second requires the electret accessory to be equipped with a DIN plug to replace the original connector if that caused the mic-to and speaker-return conductors to be presented as a common connection. The required polarising voltage may be sourced at the transceiver's microphone socket from any pin which has between (about) +3V and +9V present. The voltage is not critical, and the current drawn is sufficiently small that pins allocated to scanning functions can be considered as suitable sources. If the source is above about 5V, further decoupled resistance should be considered, as shown (at about 2kΩ/excess volt). The added voltage must be blocked from the preamplifier stages (1µF or greater) to prevent conflict with the transceiver's internal arrangements for biasing and for superimposing tone burst signals. This externally-added voltage has no effect upon passive microphone accessories when they are used instead, but gives the electret microphone a suitable impedance to match the specific transceiver; normally about 600Ω , due to the drain load which is shunted by the high-impedance fet amplifier in the electret device. The few extra components needed for this adapter may be housed in an in-line module (eg RS Components 456-201) with a seven-pin DIN socket set into one end-plate, and the body of the appropriate microphone plug soldered into the other. The finished item will have strong mechanical integrity and will protrude nearly from the transceiver like certain oscilloscope probe adapters. If preferred, an in-line version can be prepared.

Readers will deduce that this adapter is sufficiently general to surplant any specific adapters which manufacturers might otherwise claim to be an



essential item to use their electret based accessories. Further, transceivers which have series micptt circuits only need a minimum form of adapter simply to translate their signals onto the SACWRG DIN-socket format. The necessary polarizing voltage is already present as a consequence of the ptt action. Any which require extra shunt resistance can have such a resistor strapped behind the DIN socket of their adapter.

Clearly, any of these adapters is highly specific to the transceiver for which it has been prepared and should not be swopped to other transceivers in any attempt to effect hurried repairs.

Fig 9. Modified form of the DIN-connector arrangement including provision for electret microphones as now proposed by the Sollhutt & Chelmsley Wood Raynet Group

MODIFICATIONS TO THE FT707 CONVERSION

M J GRIERSON, G3TSO*

SINCE WRITING the article "Conversion of the FT707 for top band" (Rad Com June 1986) the following additional modifications have been made.

RF stage 'on/off' modification

It became apparent that the overall gain of the transceiver was excessive. By adding two diodes and a biasing network it is possible to switch off the rf stage by simply removing the 13.5V receive supply and connecting it to the new diode "by-pass" circuit. A suitable switch already situated on the front panel is the PEX switch, which serves no useful purpose.

The diodes D1 and D2 should ideally be similar to those used in the FT707 for front-end switching. D1 should he a low capacitance Schottky diode ISS97 or equivalent. D2 is a germanium gold-bonded type IS1007 or OA47. Both these diodes are of low capacitance and have a low forward vollage characteristic. While almost any diode may work, front-end performance may suffer and, more important, feedback could be introduced on either receive or transmit if the correct types are not used. Diodes D1 and D2 together with the bias components can be wired directly to the underside of the rf board.

Existing component values are shown for PB2201, on PB2903 (early

models) TP3 and TP4 do not exist, neither do C47, C58. D19 is a 1S1007 labelled D22, while D22 is labelled D25, otherwise circuits are similar.

To remove the 13.5V receive supply from the rf stage, move the brown wire from rf stage to 301 pin 4. Another part of the circuit is also fed from the 13.5V receive rail and is connected directly to the rf stage; this is another brown wire which should be re-routed directly to JOI pin 4.

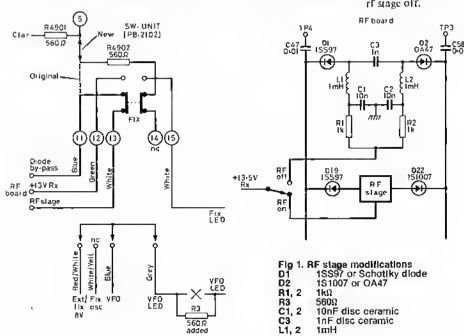
The operation of the on/off circuit can be checked by connecting the 13.5V receive line to either the rf stage of the by-pass circuit. On transmit neither circuit is activated.

To use the FIX switch, the front panel must be removed and the rf/af gain control lifted out of the panel. Pins 14 to 15 can be identified on PB2102 by the colour of the wire. Remove the red/white wire from pin 11, the white/yellow wire from pin 12, the blue wire from pin 13 and the grey wire from pin 14. Connect them all together. Trace the grey wire to the vfo 1,e.d and insert a 560Ω resistor in series.

Disconnect R4902 from pin 11 and join to pin 5 adjacent to R4901 (560Ω). Connect pin 11 to new diode by pass circuit. Connect pin 12 to JO1 pin 4 rf board. Connect pin 13 to the rf stage rf board. A three-pin flying plug and socket is useful for these three connections.

When the FIX switch is depressed, the rl stage is switched off and the FIX l.e.d illuminates to advise you.

While the S-meter will indicate lower readings, the ability to copy a station on the lower frequency bands is not improved by the use of the rf stage; it simply adds more noise and on 7MHz overloads the mixer. As a rule, better performance can be obtained on 1.8, 3.5 and 7MHz with the rf stage of f.



Power output control

The conversion of the FT707 results in a transceiver capable of producing at least 100W rf output. This may concern some amateurs as the maximum legal power is in the order of 30W p.c.p.

The power output on 1.8MHz can easily be controlled by using the existing ale circuitry in the FT707. Provision is made for power reduction on the 28MHz band to comply with lower power limits in certain countries. In the UK this facility is not used and so can be used for 1.8MHz instead.

Pin 6 of J1003 on the rf board is wired directly to the 10A-D positions on S3a, the bandswitch. Remove this wire and reconnect to the new 1.8MHz position. Select 1.8MHz, connect a dummy load and power meter to the FT707, and set power output at maximum while in the cw position. The power output can now be set by adjusting RV2006 on the i.f. board to the maximum legal power for 1.8MHz. There is now no fear of exceeding the power limit on ssb as the ale will automatically restrict the power.

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HOW ABOUT TRYING 50MHz?

Ray Cracknell, G2AHU*

MUCH PUBLICITY has been given to the release of 50—50·5MHz to all Class A licence holders, and many are asking if it is worthwhile getting on the band and what it can offer that is not provided by either the 144 or 432MHz bands. Meanwhile many Class B licence holders wish to know if the effort to work cross-band is justified.

The excitement stems from two factors: firstly, the way permission to use the band was granted in the past, then taken away and is now being tentatively returned; and secondly, the nature of the band at the upper limits of ionospheric propagation where it seems the unexpected may always happen and in fact sometimes does and where with simple apparatus and without the aid of expensive modern technology it is still possible to

explore the unknown.

The 56MHz band in the 'thirties offered all the thrills of pioneering. Transmitting from the top of Mount Snowdon and tests from aeroplanes made headline news stories and when, in the second half of the decade, G6DH and several others started working dx into Europe, it seemed an incredible feat. In those days equipment was expensive, valves were inefficient, and 56MHz was "nit!" both in name and to everyone's way of thinking. Further, as if the present is an echo of the past, special permission had to be obtained from the licensing authority to use 56MHz (and even 28MHz) and a good reason (generally to conduct propagation experiments at "ulif") had to be stated. The power allowed in those days was just 10W, with only a highly-favoured few being granted 25W licences.

The war brought many charges, and with a return to peacetime conditions in 1945/6, the amateur service was allocated the 50MHz band and more liberal regulations were applied. In 1947, sunspot numbers rose to unprecedented heights and after the first transatiantic contact between W1HDQ and G6DH, all parts of North America were worked by many European countries. PA0UN and others worked Cape Town; contacts were made between North America, South America and the Pacific Islands; and MD5KW (now G5KW), operating from the Suez Canal Zone, pre-empted transequatorial propagation working by VQ2PL near the Victoria Falls.

Understandably, the excellent conditions which prevailed were all thought to be linked to the sunspot maximum, and after it interest rapidly waned. The 'fifties brought a great surge in the demand for whit we channels and resulted, in Europe, in the loss of the 50MHz band. Nevertheless interest never died completely. The Americas, Japan, the Pacific Islands, Australia and Southern Africa kept the 50MHz allocation; while in Britain a few enthusiasts maintained their interest, some being given 52.4MHz permits during the International Geophysical Year, while others worked crossband through it and the two succeeding sunspot maxima.

By the advent of the 'eighties, a general migration of tv from the lower vhf channels to uhl' was soon under way, and after the Merriman Report which recommended closing flown the old 405-line transmissions in Bands I and 3, the efforts of the RSGB to regain a foothold on 50MHz were rewarded. Since some European services still continued to use channels covering the 50MHz band, the licensing authority proceeded very cautiously and, at first, only a very carefully chosen few in non-sensitive areas were given permits. In terms of their permits they were allowed to conduct experiments in propagation between 11.30pm and 8.30am, and

G2AHU is a corresponding member of the VHF and Propagation Studies committees, with responsibility for writing the Reports on the results achieved during the experimental period of limited operating on 50MHz. He has been the author of severat articles in RSGB Bulletin, QST and Radio Communication on propagation studies, and vhit transequatorial propagation is his special interest. The VHF Committee is keen that the work undertaken during the experimental period should not end with the general release of the 50MHz band but should continue on a voluntary basis.

Table 1. Equipment used by permit holders as at December 1984

Effective radiated	power	Receiver Iront-end	
24dBw or more	16%	Commercial ni below 3dB	44%
18-23dBw	34%	40673 or equivalent	19%
12- 17dBw	25%	3SK88 .	9%
6~11dBw	19%	3SK95	9%
Less Than 6dBw	6%	BF981	6%
		Others	17%
Antennas emple	oyed	Height of antenna	
5-over-5 Yagi	3%	50tt or ovor	20%
5-element Yaqi	38%	40-4911	10%
4-element Yağl	13%	30-3911	33%
3-element Yagi	13%	20-2911	27%
2-element Yagi	3%		
Mini beams	6%		
Dipole	25%		
·			

were obliged to feed back reports to the RSGB. The restrictions were observed most conscientiously, the reports came in, were analysed and a summary was forwarded by the RSGB to the licensing authority.

On 1 February 1983, the first permit holders commenced operating on 50-52MHz, and an analysis of the power and equipment they used is given in Table 1. After 18 months a further 60 permits were issued, activity and enthusiasin monified, Not way licensed a chosen few, several stations dotted about Europe appeared working crossband and the Sporadic-E season continued to bring a crop of mid-Summer American contacts. After final closure of the Band 1 to transmissions in Britain, all the existing permits were cancelled. The band was reduced to 500kHz, power output was reduced and for the first time defined as effective radiated power (erp), but operation was permitted without time restrictions and the band was made available to all Class A licence holders on 1 February 1986.

RESULTS ACHIEVED DURING THE EXPERIMENTAL PERIOD

It can be seen from Table I that about two-thirds of the old permit holders have had to reduce their erp to conform to the new regulations. Nevertheless, at least a third used less power than allowed, and several experiments with low power gave a good indication of what the effects of reducing erp would be. Table 2 shows the time which permit holders devoted to various aspects of 50MHz work, and Table 3 gives the ranges over which extended groundwave QSOs took place during a six-month period.

Table 2. Time occupied on 50MHz work

Activity Operating	Average 62 hours	Limits 6-208 hours 0-660 hours
Monitoring Expertmenting	56 hours 20 hours	0-150 hours
Developing equipment	31 hours	0-150 hours

Table 3. Extended groundwave range

Distance Less Ihan 100km	No of confacts 1.064	
101-150km	652	
151-200km	433	
More Than 201km	479	(one GM reported 175)

Extended groundwave

True groundwave propagation at 50MHz is, of course, very restricted, although we know that in practice—apart from where there is complete sereening—a signal can be heard cominuously over far greater distances. At first the groundwave is extended by scattering from the ground and other obstacles such as power lines and even over hills by a process known as

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"obstacle gain", but scattering from the lower levels of the troposphere gradually takes over as the dominant means of maintaining the signal. This tropo scatter is determined by the refractive index (dN) and turbulence, the dN being determined by the change in the temperature, pressure and moisture content per 100ft. When these are normal, the dN has a value of 4, and the maximum range workable between average stations listed in Table 1 was approximately 300km (nearly 200 miles). Under poor conditions this distance could be reduced to about 200km, and under good conditions extended considerably so that under the best conditions we refer to it as tropospheric propagation. The factors affecting the range under normal conditions are: antenna height and antenna gain at both transmitting and receiving stations, the transmitter power and the intermediate terrain—the effect of reducing the erp is more pronounced on extended groundwave than on any other form of propagation.

Tropospheric propagation

Under the best of conditions, signal strengths are enhanced and low-power stations are no longer at such a pronounced disadvantage. The effects are illustrated in Fig t, in which the contacts made by G5KW/A operating from Penzance, Cornwall, are drawn on a map showing the locations of the original 40 permit holders. Apart from the exotic dx to leeland, Greenland, North America, Portugal and Gibrahar, all the contacts with British stations are by extended groundwave and tropospheric propagation. Quite obviously, contacts with Scotland and Northern Ireland are by irropospheric propagation, but of the many contacts in the 350-450km range only the operator at the time could classify the signals. The difference between the two modes is very obvious on 144MHz where, when dN rises to around 19, there is complete refraction of the signal; the association of these conditions with high pressure systems and temperature inversions is well known. It

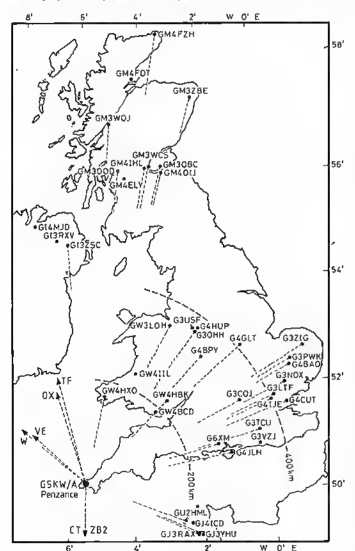
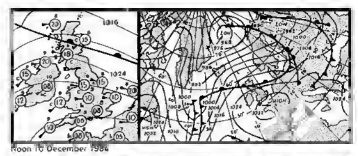


Fig 1. The original 40 permit-holders and tha two-way 50MHz contacts worked by G5KW/A from Penzance



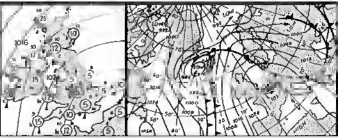


Fig 2. Weather conditions on 10 and 11 December 1984

seems doubtful if the dN would ever rise high enough to give full specular refraction at 50MHz, nevertheless conditions may improve markedly as the eontacts between Scotland and Penzance shown in Fig 1 clearly illustrate—that with GM4FZH was as near John O'Groats to to Land's End as makes no difference and spans 600 miles (960km).

This type of tropo is not fully understood and, like so many other modes at 50MHz, offers much scope for further investigation. G31MW has made several studies of similar tropo events, and during the weather conditions on 10 and 11 December 1984 shown in Fig 2, he noted that from north London, the Buxton 70MHz beacon was 20-30dB above its normal signal strength, and on 50MHz G4GLT in Leicester and G3FDW in Nottinghamshire were 30dB up. GJ3YHU reported that the RSGB HQ 50MHz beacon GB3NHQ was six S-points up in Jersey during the same period. With enhancement of this sort it is obvious that reductions in transmitter power of a few decibels will not make much difference. Hence it would appear that the new power restrictions will not so much affect the maximum range or even the number of other UK stations that can be worked, as it will how frequently the more difficult contacts will be possible.

Sporadic-E

Sporadie-E propagation (Es) is sometimes described as the "work-horse" of 50MHz, and the exotic dx shown in Fig 1 would almost certainly be by this mode. After the additional 60 permit holders, the Norwegians and several other European stations working 28/50MHz crossband became active, there was a much welcomed upturn in Es activity during the summer months of 1985. A record of the number of days in each calendar month from May 1985 to February 1986 that sporadic-E propagation was observed at G2AHU on 50 and 28MHz is shown in Fig 3. The histogram shows the actual count; the two-monthly running average graphs smooth out the effect of disturbanees and illustrate the underlying trends with their midsummer maxima and small subsidiary increase in mid-winter. For 28/50 erossband work it is convenient that not only are there more openings on 28 than 50MHz but they last longer, appear first and are always present on 28MHz when 50MHz is open.

Every year since the last solar activity maximum in 1979-82, mid-summer openings have occurred to North America. These are so regular that GJ3YHU reports working the same W1 at almost the same time on the same date three years in succession in 1983-5. American signal strengths were described by him as being "chassis-bending", and a recording made by WAIJGK in Vermont sounds as if it were recorded by a tape recorder on GJ3YHU's operating table. In 1985, openings occurred on the nights of 2/3 and 30/31 July into areas that seemed to be clearly defined and about the size of half of England. Several Americans and Canadians, some using powers as low as 10W, were worked from Britain, and G3RMB raised KP4 and W2 using 5W ssb to a dipole. Very many contacts were made and several stations were using contest procedures for up to two hours to clear the pile-ups which occurred. Much more evidence is required, not only from those who worked American QSOs (which are obviously of importance) but also from those who were on and did not hear signals, as this defines the

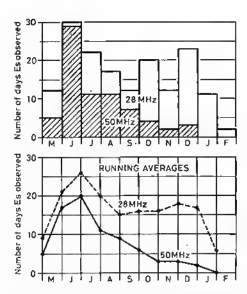


Fig 3. Observations of sporadie-E on 28 and 50MHz, May 1985-February 1986

area into which the opening occurred and gives important clues to the supporting mechanism. The evidence now seems almost conclusive that the first encounter is with sporadic-Eionizations at both ends of the circuit, but what happens between these first areas of refraction is by no means certain. The strength of the signals and their regular open receive is something to be carefully observed, but at present these factors seem to indicate that conventional 3- or 4-hop propagation is improbable. The question will be hotly debated, but the solution to the problem offers a wonderful challenge for amateur ingenuity.

As well as two-way contacts with Norway, of which there were very many in 1985, crossband contacts were made with Portugal, Spain, Gibrakar, Sweden; Denmark, Norway, France, Yugoslavia and Greenland. The most interesting result of all this activity is that the long-held fallacy that sporadie E was dependent on high sunspot activity was finally laid to rest. The opposite is in fact true, since temperate zone Es is disrupted by magnetic disturbances which are fewer in years when the sun is quiet.

Sporadie E ionization occurs in patches typically 100km or more across and about 1km thick. Academic opinion now favours the wind shear theory, which suggests that they are due to strong contra-flowing winds at an altitude of 95-110km. The long persistence of Es, which in mid-summer appeared to last almost around the clock and often provided good early morning 50MHz contacts with Norway, Sweden, Spain and Portugal, was originally the drawback to the wind shear theory, but the persistence of Es is now explained by the transference of charges from the lighter and more mobile oxygen and nitrogen atoms, which would lose their charge rapidly through recombination, to much heavier and less mobile iron atoms deposited in the same levels by meteoric dust.

Meteor scatter

Meteor scatter (ms) propagation works very well at 50MHz. Bursts are considerably longer and stronger than on 144MHz, and QSOs are workable by the backscatter as well as the forward scatter mode during showers and via sporadic meteors. Openings as long as 2min often occur during major showers but sporadic meteors are shorter. When the LAs were first allowed on the band, activity on their 50: 300MHz ms channel was intense and many OSOs with British stations were worked with ease. Signals between Seotland and southern England are excellent and duplex crossband ms QSOs with European stations can be great fun as well as being informative, as can comparisons with ms at 70 and 144MHz. G3NOX, working from Saffron Walden in Essex, has successfully transmitted colour sstv pictures by ms to GM3WOJ and to LA6QBA. There remains great scope for further development of similar techniques, and for other experiments such as highspeed data transmission. During the experimental period only cw and ssb could be employed, but under the new regulations fm could also be used for ms work.

Perhaps the most important feature of ms is its dependability. It is not disrupted by ionospheric storms or any other unpredictable events. Sporadic meteors are more numerous in the carly mornings, when our rotational velocity tends to scoop up more of the many millions of the tiny shooting stars that daily bombard our upper atmosphere. Unlike showers they are randomly distributed. Showers travel in fixed orbits, like comets from which many originated, and appear to come from a point source in the heavens which must be above our horizon before we can see them visually or by radio. The possibilities of ms were well summed up by

GM3WOJ, who wrote in his report: "...it is easy to work three QSOs in 15min. In tests with G3IJE I never have to wait more than a few minutes before copying ... sporadic meteor signals from GB3NHQ peak S6 even during periods of low meteor activity."

Auroral propagation

Auroral propagation (Ae) is operative at the very time ionospheric propagation is disrupted. Nevertheless, although we are in a period of very low sunspot numbers, many openings were observed and contacts between Scotland, Norway and the more northerly stations in England and Northern Ireland took place; on 8 and 9 February 1986, just one week after something like 150 new Class A licensees had appeared on the band, one of the best aurora for very many years was visible throughout Britain and the Channel Islands and hundreds of fine QSOs were worked. In the build-up of F-Layer propagation immediately prior to the onset of the magnetic storm, 28MHz opened up for dx, and on 50MHz there were reports of GB3SIX being heard in the USA. Reflections back from the aurora were strong, and good quality signals were received. Many enthusiasts were looking for contacts with Canada via auroral Es, but as far as is known at present these did not occur.

The 50MHz band is perhaps the best on which to observe Ae propagation. Most openings favour the more northerly situations but, as shown on 8 and 9 February, openings are not confined to them. Signals are often strong, as an excellent tape recording (by G3NNO in Harrogate) of reflections back from GB3SIX which beams at America from Anglesey, lasting until 0242gmt on 21 April 1985, demonstrates very clearly. Several permit-holders became very interested in Ae, and it is hoped that some of the newcomers will share their enthusiasm.

FUTURE PROSPECTS

F-layer propagation

The 50MHz band is in that very interesting section of the frequency spectrum which, in years of high solar activity, offers the possibility of worldwide communications by means of F-layer propagation, while still maintaining those modes which have already been discussed. We are, of course, at present in a trough and do not expect to hear F-layer propagation—except under most extraordinary conditions such as occurred on 8 February 1986 and already discussed—until sunspot numbers rise again, when we can expect such events to become more numerous. Unlers when the unexpectedly to conditions similar to those in the 17th century when (according to the records) there were no peaks of sunspot activity, the conditions we may expect from, perhaps, 1990 to 1992 are best predicted from results obtained during the last solar maximum (cycle 21). We are again indebted to Major Ken Ellis, G5KW, for the records he kept of three expeditions to the Isles of Seilly from October to January 1979-81. These

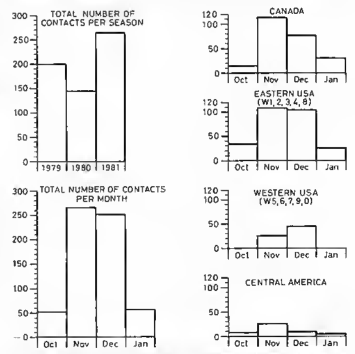


Fig 4. The G5KW study of hts 50/28MHz crossband contacts from the Scilly Isles to America during the winters of the sunspot maximum of solar cycle 21

results have been analysed and appear as a set of histograms in Fig 4. The first shows the total number of contacts made on each visit (including January of the following year) and, below it, the totals per month summated over the three visits. In the other four histograms, these totals are then subdivided into geographical zones, namely Canada, eastern USA, western USA and central America.

Newconiers are often puzzled by the seeming paradox of the highest usable frequencies appearing in winter. Earlier explanations were that in the northern hemisphere, the earth was nearer to the sun in winter. This is true, but it is the structure of the ionosphere under the intense ultra-violet and X-ray radiation during the long summer days that causes the F region to subdivide into the F1 and F2 layers during daylight hours and the E and D regions to become heavily ionized and blanket the upper regions. For practical reasons the survey does not cover February and March, when a further rise might be expected and make a mid-winter dip apparent. A second paradox is that results were lower in 1980 when one might have expected to see the maximum. The reasons for this are that sunspot maximum, as well as producing the highest usable frequencies, also produces the peak in ionospheric disturbances, and that the last cycle showed maxima in 1979 and 1981, with reduced smoothed sunspot numbers in 1980.

Good conditions on north-south paths across the Equator occur nearer the equinoxes, and are at their best in October and April when openings to Africa, South America and Western Australia can be expected. Asia and the Pacific Islands can be more difficult, as might be expected from the differences between east and west USA shown in Fig 4, although Cyprus and the eastern Mediterranean may help as far as Asia is concerned. G5KW, G3COJ and G4BPY managed crossband WAC on 50MHz during the last sunspot maximum.

Although these prospects sound very exciting, it is only fair to warn that all is not as easy as it may sound. Openings have to be looked for, skeds have to be made and equipment kept in a high state of preparedness. Many openings will not reveal any manned 50MHz station, apart from North America, but beacons help to reveal possibilities. Actual QSOs are often only the result of getting to know the dx operators via contacts on 28MHz (28,885kHz being the usual contact frequency) and organizing tests at the most promising times.

Licensing restrictions

If you decide to give 50MHz a try, with a Class B licence you must limit your activities to receiving or to operating crossband QSOs. With a Class A licence there are several choices, but transmitter power and antenna gain have to be considered together in order not to exceed an erp of 14dBW carrier or 20dBW p.e.p ssb. This crp can be obtained with 25W cw/fm or 100W p.e.p ssb into a dipole, but if a beam is used, the power fed into the antenna must be reduced by an amount equal to the antenna gain. For example, if you use a three element Yagi or a cubical quad with a gain of 5.5dB over a dipole, and it is fed with coaxial cable with a loss of 1.5dB, transmitter power output must be reduced to 10W ew/fm or 40W p.e.p ssb.

The maximum permitted height of the antenna above ground is 20m (66ft) and it must be horizontally polarized. The height of the antenna is the principal factor determining the extended groundwave range, but more factors need to be considered than at, for example, 144MHz. At a height of three wavelengths (60ft) a dipole or beam over a perfect earth is likely to exhibit a deep null at a vertical angle of about 10°, an angle at which ms, Es and F-layer propagation might possibly occur. However, unless one is transmitting over the sea or a salt marsh, a perfect earth is very unlikely and the null will not be so deep or sharply defined. Further, determination of the effective earth is very difficult, and plotting the vertical polar diagram is by no means an easy matter. Operating over the rooftops in a built-up city area, nobody can do more than guess at the effective earth, and the best advice that can be offered is to erect the antenna as high as possible above the surrounding buildings and noise sources. Otherwise, from a reasonably clear site, provided it is above nearby roofs, a height of 1.5 wavelengths (9m or 30ft) avoids any probable nulls in the vertical angle and gives enough high angle, radiation to work shorter haul ms, and to cover the possibility that long-range dx by F-layer or Es may come in at higher angles than the geometry of the circuit might suggest. The reason for this possibility is that much long-range propagation at 50MHz is dependent upon irregularities, tilts and gradients which project the signal into the ionosphere at a flatter angle than that at which it arrives.

At first it may seem that in defining erp the regulations discourage the use of beams, it is cheaper to build a transmitter of 40W and erect a dipole than it is to build one of 10W and erect a tower or pole with a rotator and beam. However, any communication circuit must take into account receiver antenna gain as being equally important as transmitter antenna gain. Further, where noise and interference are significant factors, the receiver

antenna gain is of greater importance. The new regulations have reduced erp by an effective 6dB, and if a further 6dB is discarded at the receiver end, results comparable with those achieved in the experimental period will not be possible. A further consideration is the all-important one of avoiding interference with continental tv. A beam enables tv sidebands to be eliminated by directing it away from the source, but it is even more imperative to appreciate that when tv signals appear across the band it is utter folly to transmit into the teeth of the QRM.

Other considerations

It is interesting to learn that when the newcomers appeared on the 50MHz band on 1 February 1986, many were using 10W solidstate cw transmitters. This is a commendable way to start, and such a building project, combined with that of a dual-gate mosfet converter, is a very rewarding and economical way of trying out the band. No doubt, in time, operating convenience may mean a change to a transverter used in conjunction with a 144 or 28MHz transceiver. It is as well to remember that for a long time to come, crossband facilities will also be desirable and, if the station transceiver is tied up, a separate converter and receiver will be required. It is perhaps important to appreciate that in the design of a successful 50MHz station, flexibility is an important consideration, and such tasks as connecting and disconnecting converters or transverters will frequently lead to neglecting the band after giving it an initial try-out. Even if all the equipment is new commercial gear, designing the station for maximum operating convenience remains of paramount importance.

The case for erecting a beam has already been made. This advice is also applicable to listeners and to Class B crossband operators. I can only emphasise after very many years of dx working on 50MHz—and I am sure others will endorse my opinion—that the advantages of a beam at which are never totally accounted for in terms of decibel gain, If a signal is 30dB or more above the noise threshold, of eourse, the gain of a beam is immaterial, but at whi it is frequently the signal right down in the noise that we are interested in, and then the gain of the beam and the reduction in noise makes all the difference between a readable signal and one that is not even heard.

It makes good sense, therefore, to design for a 10W earrier power transmitter (or 40W p.e.p) and to creet a simple beam. Among permitholders, a commercial five-element beam was the most popular antenna, but home-built more widely-spaced three- and four-element Yagis showed no significant differences in results. I was surprised to find an absence of cubical quads, which work equally well and can be cheap to construct, and if one lives in northern England in a service area of the old 48-53MHz Band I transmitters, there should be no shortage of Yagis that can be stripped, thoroughly cleaned and matched for 50MHz work.

Another aspect of 50MHz is that it is most convenient for home-construction. Whether solidstate or tubes are used for a pa, large coils and capacitors are not required and all reasonably modern gear works efficiently. In beam construction, booms and elements are of easily-managed lengths, so that beam election is not a major engineering feat and building a mosfet converter ealls for little specialist knowledge or skill. Local tvi and bei are not likely to be a problem unless one is grossly careless or the local field strength from the BBC/IBA is very low. There are, of course, obvious precautions—such as a lowpass filter in the feedline, operating the pa in a linear mode and reasonable screening for the transmitter—that should always be taken.

Future of the RSGB 50MHz research project

It is very clear that during the experimental period, not only was the discipline displayed on the band exemplary, but the experimental side was tackled conscientiously as well. Really useful information came out in the reports which I was asked to produce from the information submitted. Although with the new regulations there is no longer an obligation either to conduct experiments on propagation or to submit reports, it must be evident that being able to prove that we are using the band responsibly and endeavouring to pursue aims of increasing our communication skills at vlif, will remain significant factors in retaining use of the band and extending our facilities. We have, therefore, been asked by the RSGB VHF Committee to continue the project on a voluntary basis. A core of permitholders has already agreed to continue to participate, and we should like a number of newcomers—listeners as well as transmitting members—also to join in. Participation will involve supplying details of your station, operating or listening times, general information on what you hear and work on the band, as well as enlarging upon aspects that are of particular interest to you, and in representative opinions and suggestions. Reports would be requested six monthly, and in return you should receive a copy of the summary. Those wishing to participate should advise the VHF Committee or me personally.

NEWS & VIEWS

VHF/UHF

Ken Willis, G8VR*

Sporadic-E

This summer has seen a dramatic change in the role of sporadic-E due to the fact that, for the lirst time, 50MHz operation has been possible right around the clock instead of after tv hours, and this has indicated just how often sporadic-E is present up to and above these frequencies. Another factor has been the surprising number of European stations who have gone to the trouble of huilding receiving converters for 50MHz (and 70MHz), so by working erossband to 28,885kHz, which is normally open to Es if 50MHz is also, there has never been a dearth of dx to be worked. Typical among the "far-enders" are F/G4JCC (St Tropez), who has always seemed to be on 28MHz when things were looking good on 50MHz; and Peter, DL7YS, in West Berlin, who has made over 100 crossband 50/28 contacts with the UK. There are, of course, many others too numerous to mention.

There is much to report, so even if I am as cryptic as possible, much must still be left unpublished. After a poor start, when the expected 144MHz openings in June failed to materialise, much has happened to make 1986 already a bumper year for Es as this is being written in mid-July. Let's first take the 144MHz band.

The pattern up to July had been mainly one of short openings, limited in their coverage, but providing some good dx for those lucky enough to catch them. Then on 2 July around 1500gmt, things started to happen in the north, where Nick, G4KUX, with his 4 × 16 element antennas started to hear the PA and DL stations working the dx, calling USSR stations. At 1604gnit, Nick worked UA6LIV (KN971E) with reports of 59 both ways over a distance of 2,950km. Niek went on to work RB5VD, RB5CCO (KN59), UB4VWV (KN68), and heard UB5BN (KO50). Other local stations who participated in this opening were G4SXU and G1GUY. Nick says that GM8BDX also worked UA6LJV, and this may well have been over a distance of more than 3,000km, and probably a new Es record for GM. G4KUX made a note of the squares being called or worked by PA and DL operators, and concluded that the event was "a monster".

During the same opening, Paul, G4SXU, reports being called by UA9OF (ZX29d), the Russian being confused and excited by the "strange G eallsign" on 144MHz. Paul has since located the station as being in Shadrinsk in the "top eorner of Zone 17". The distances involved suggest some rather special propagation, and add further proof to the fact that we need to know a lot more about what happens "up there". There is no indication that the contacts were made other than with beams pointing towards the stations being worked, and they sounded to all intents like

normal sporadic-E.

From around 1800gmt on 8 July there was a major Es event which was widespread, but better to the north of the British Isles. Again G4KUX provides some indication of its intensity when he says that he stayed on the same frequency for 60 contacts embracing HG, YO, YU, OE, SP, UB5 etc. At the end of his event the propagation swung to Scandinavia. In the south, OH and SM were worked from AL square, while the northern stations were working into the USSR and East Europe, a sort of crossover effect if one looks at the possible location of the reflecting media. During this event Steve, G0EAK (Harrogate), worked a station in 3V8 (Tunis) in square FW33a, and there are suggestions too remarkable to do more than speculate upon, suggesting reception of signals from OD5, 5A and SU! That this was a major event is beyond doubt. GM4WHD had 26 contacts with YU, OE, OK, HB and D, and heard comments similar to those made by G4KUX that it was one of the biggest-ever openings. From County Antrim GITJUS reported working one new country and five new squares in 44 contacts with HG (12), SP (13), OK (17), DL and Y24. One of the stations he worked was SO6AUU (JO811L). This was operated by none other than Kris Partridge,

G8AUU, who was on one of his regular summer visits to Wroclaw. Kris sent in a log showing contacts with 11 British Isles stations (G, GW, GM) while he heard six more, plus El. His first experience of Es from a European location was of great interest, as one can imagine. He thinks the occurrence of Es is far greater in Europe-proper than here in the UK. From the Channel Islands, GJITJP (St Martin) caught the 8 July event and worked RA3LE (KO64AR) over 2,385km, and later it swung to SM when SM4GVF and SM5EVZ were worked. There was another minor event at breakfast-time on 12 July when EA1MO (IN71PP) and EA7PZ (tM67) were worked by several stations in the southeast.

On 50MHz the band has been open on many days to EA, OH, SM, OZ, DL, CT etc. with many good contacts being made by stations using only a few waits and simple antennas. The crossband frequency, 28,885kHz, is surely an essential monitoring spot for 50MHz enthusiasts, quite apart from it being an indicator of Es generally by its sheer activity levels. Space permits only a brief mention of some of the more important achievements on this band. Where specific UK stations are mentioned, others will no doubt have made similar contacts, but the intention is to show what paths were open. On 25 June, G3UHH worked EAIMO two-way on 50MHz. Next day he had a similar two-way with W6JKV/CU2 and crossband with EA, F, CT, YO, LA, SM and OZ, OHIZAA has worked over 100 G stations crossband 50/28. G4WAD had two-way contacts with CT4KQ, LA6QBA/P(JP61), 1.A6HL/TF (1P24) and LA8AK (JO38).

However, everyone on 50MHz was waiting for the hoped-for opening to the USA and Canada. There was a small one on 9 July, but a bigger one on 12.tuly. During the day FY7THF was copied at t227gmt, and ZB2VHF was S9+ earlier, but at 2020gmt W2CAP/1 made contacts with G4BAO, followed later by G4GLT, and KLIRW is reported to have been worked. As we go to print, information is still somewhat sketchy, but the message is clear, this is a very interesting band and much can yet happen now that activity levels are ensuring that it is being monitored most of the time.

Martyn, G3UKV, cites working 29 squares in nine countries two-way, plus seven other squares crossband on 50MHz up to 26 May, and compares this with an all-time total of 38 squares and nine countries on 70MHz in 13 years operating!

Tropo

At last, summer weather arrived and brought with it some excellent tropoconditions during June. On 20/22 June, Shetland Islands stations were enormous signals in the southern part of the country, and LA, OZ and SM were there for the picking, even for low-power poor-location stations, Conditions were good again on 28 June, though this time they did not last so long.

Many operators wrote in to say that they had made their best-ever contacts during these openings, proving yet again that power is not always required for good dx working, Joy Stirling, GMINTQ (Glenrothes), runs only 25W to a five-element antenna, which she stuck out of the window on a broomstick to great effect since she worked 34 Dutch, 10 German and one Belgian stations during the 20/22 opening, and heard OX. Some of her contacts were made on fm, and she made the point that she worked numerous PD0 stations (who are Netherlands Class D stations) who begged her to remind other Gs to listen for them. They are permitted to use 25W fm input, horizontally polarized, erystal-controlled on S10, 11, 13, 14, 15 and 16, phone only.

It is understood that several stations worked OX9JD during one or both of these events, while others worked into OK and SP. It will be interesting when space permits to debate how many countries one can normally expect to work on 144MHz these days, since high activity plus modern equipment have broadened horizons incredibly compared with only 10 years ago; while compared with 25 years ago, present-day performance reeks of science fiction, and many remarkable contacts are taken for granted today.

Unfortunately we still get little or no input for contacts on 432MHz during these openings, though it is known that very fine dx is regularly worked on this band. Similarly we get almost no news of fm dx contacts such as those made by Joy, GM+NTQ. If the conditions are favourable for ssb, they'll also support other modes, so let's hear from fru-only stations who have interesting contacts to report.

Beacons

Al Lotz, W6RQ, sent a copy of a letter he had received from CE3BCF (Santiago, Chile) which referred to "a computerized beacon on 50,000,700Hz", that is, just inside the bottom end of the 50MHz band. No other details are available at the present time, and Al says he has not previously seen this one on any of the beacon lists.

Although not notified at first-hand, it is understood that the 50MHz beacon GB3RMK suffered some sort of burn-up and is being repaired by

^{*6} Lerryn Gardens, Broadstairs, Kent CT10 3BH.

GM3WOJ. Previous to this it was reported as being a weak signal; the reason for the fault is apparently not known with any certainty.

Graham Kimbell, G3TCT (Leatherhead), has listed the occasions when beacon FY7THF in French Guiana was copied in the UK by G4GLT, G3WBQ or himself, between 30 May and 7 June this year_Some 18 separate reports are listed, plus one from SM6PU, the signal being up to S7 on two occasions and seldom lower than S3. Graham says that he cannot yet suggest the form of propagation except that it hardly qualifies for the Jerm "sporadie", and he looks forward to a complete analysis of the situation when all the data is available. He thought that the signal differed from the USA openings last year. They are characterized by a fairly constant peak amplitude with fades typically of about a 4-10s period, whereas the USA signals were accompanied by rapid and irregular fading.

On 28MHz, Steve, F/G4JCC, from his portable QTH near St Tropez, was heard to say that GW3LDH had taken the UK-built 50MHz beacon to Malta, and so by the time this appears in print it may be operational and

have been copied in the UK.

OZ71S says that the two Greenland beacons on 50:045 and 144:902MHz, both signing OX3VHF, are in good health from a new location GP6OQQ, and reports are requested to Bo G Christensen, Telestationen, Box 187, DK-3920, Julianeliaab. OZ7IS says that the 144MHz beneon frequency is "OK in IARU Region 1, but it is located in Region 2!"

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08	18	28	38	49 5	59 58	69	78	<u></u> ፟ጜ	98
07	. 17	27	37.	47-	~57	67	77	187	97
06	16	26	36	46,.	3	66	76	1,86	96
05	15	25	35	45,	.55	653	75	851	95
04	14	24	34	— J	N— 54	64		84	94
03 16	13	23	7,33/		2353	63		83	20-
02 8			/32//			62		/ /32	14/92 A
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DJ9HO proposal for a European beacon plan, based on 25 channels per locator square plus two "spare" channels

Arend Janssen, DG1BP, has sent details of a proposal from DJ9HO, the newly-appointed West-German vhf/nhf manager, for a new beaeon-band concept for Europe. The plan is for 125kHz spacing with 27 channels (5kHz steps). Each QRA locator square would be assigned 25 beacon frequencies as shown in the illustration. Each square would have the same channel assignment, leaving channels 0 and 26 available for special purposes. Arend goes on to say that DG9HO wishes to change the beacon band to 144 · 450-144 · 580MHz, and gives some very questionable reasons why this would not cause any problems to ssb operators (including meteor scatter). Arend suspects that the true reason for wanting the change, which is hardly likely to receive IARU support, is to provide more fm channels for West-Gernian operators. DARC set a deadline date for comments and papers for discussion at the April 1987 IARU meeting as 30 June 1986, and Arend says that if they published the new beacon-band proposal in the June issue of their journal, this would give no time for any objections to be raised, "the same procedure as the world-wide locator and the last heacon proposal", says Arend.

The Midlands VHF Convention 1986

This convention, which has now become one of the major vhf events of the year, is scheduled to take place on 11 October, commencing at 11am. As last year, it will be held at Madeley Court Centre, Telford, Shropshire, and in addition to a small trade show, bring and buy stall and bookstall, there will be an afternoon programme of lectures covering cellular radio, 10GHz amateur Iv, and meteor scatter techniques, plus an opening address by vhf manager G3WSN, and a vhf forum which will answer questions from the floor. An evening buffet with bar until 10pm requires booking in advance (£5), the entrance to the convention being £1.20. It is hoped to provide equipment-measuring facilities up to t8GHz-write to G3UBX, QTHR, the convention secretary, if you have any special measurement

requirements which you would like to bring to the meeting, or in connection with any other enquiries. Make an effort to attend so that this event ean continue to flourish, providing as it does a venue somewhat further north of Watford than most!

Repeater news

The fact that little news has come in on the repeater front suggests that most systems are working well, or that the arrival at last of some summer weather has resulted in "repeater people" being engaged in other pursuits. However, two newsletters arrived recently. Leicestershire RG Lens No 2 1986 comains much of a social nature since the group's tenth birthday party is featured, with several excellent photographs including some of the group members performing the famous Wilson, Keppel and Betty dance, suitably eostumed, which carned an eneore from a delighted audience. Maybe we eould get them to enliven the Society's agin by providing a cabatet during the tea-break. The publication also includes a write-up of the group's agm (by Jack Hum, G5UM) at which a new chairperson, Manreen Winters, G4RZH, was elected, together with a new committee.

Aylesbury Vale RG in its Newsletter for July 1986 reports on GB3VA, GB3AV, GB3BV and GB3VB (the last two being still in the "paperwork" stage) and on its own agm, field on a night when a blizzard reduced the attendance to 40, which some groups would regard as a very full house, it is good to note that the chairman of this group is a very well-known vhf operator whose accomplishments I envied years ago, none other than G6NB. The group's full membership stood at 120 plus at the date of the agm. The newsletter contains some interesting "howlers" heard over the system which, when space permits, will be reproduced here since they are

of general interest.

Some readers have said that they do not know who represents their repeater interests with the lieensing authority and the RSGB, so here is a list of Repeater Management Group members and their specialist roles.

Mike Dennison, G3XDV, chairman. Mick Senior, G4EFO, vice-chairman, technical officer and proposals co-Colin Datziel, GM8LBC, co-ordinator for Scotland, Northern Iteland and Borders.

Ken Fisher, G6LMR, co-ordinator for Northern England. Chris Reed, G8MFP, co-ordinator for Midlands, and BARTG Italson officer. Graham Shirville, G3VZV, co-ordinator for South East, BATC Italson officer

and alv technical adviser.

Gooti. Dover, G4AFJ, minutes secretary, hi repeater co-ordinator.

Chris Young, G4CCC, co-ordinator for southwest, VHFC liaison officer, editor

Repeater Report and publicity officer.

Martin Slubbs, G8IMB, Data repeater co-ordinator.

Dave Smith, G4DAX, Council Ilatson.

Ex-officed members are G3ZNU, chairman, VHF Committee; G3WSN, VHF manager, G3FPR, chairman, Microwave Committee.

Elected or co-opled corresponding members (repealer regional reps) are GM3UKG, G3LEQ, G1GNS, G0COA, G8FWY, G3TZM, G2SP, G8GTZ, G3UQH, G0BEQ, G3GHS, G6AWT, G8UCY, G8HVV, G4HSY and G8JNZ.

More on multiband antennas

lan White, G3SEK, has some interesting comments on his own solution to an antenna problem. Now that he is active on and greatly enjoying 50MHz, he needed an antenna which would allow him also to operate on 28MHz for erossband purposes. He also likes to use some other hf bands (especially the 14MHz vhf/eme net) so his need was for an antenna system which would cover these bands. As an aside, he remarks that "we should not kid ourselves that we can explore the real potential of 50MHz with simple dipoles. With one hand tied by the erp limit, let's not hamper ourselves further . . . a simple beam is vastly better than a dipole,"

Ian had an HQI two-element beam covering 14-21-28-50MHz, which lost its diamond reflector in a gale. He took the multiband driven element, which now acts as a rotary dipole for 14-21-28MHz, and incorporated it into a four-element 50MHz beam based on a design by DL6WU, The result is a beam of clean pattern with feed impedance close to 50Ω , the entire array being reasonably well-matched on all four bands "without any fancy impedance transformers"

He says that the multiband driven element is not too difficult to reproduce as a homebrew development project, especially if one were to confine it to 28/50MHz. The dimensions of the rest of his 50MHz beam are: Reflector length: 2,940mm, spaced 1,120mm behind driven element.

First director: 2,710mm, spaced 475mm ahead of driven element. Second director: 2,665mm, spaced 1,550mm alread of driven element. All parasitic elements are in heavy-wall tubing mounted above the boom on insulators. For through-boom mounting, he advises extending each element by 0.6 × boom diameter. Results compare very favourably with computer-predicted figures, a forward gain of 7dBd and a f/b ratio of 15dB.

There have been other reports of successful operation using unmodified

HQI arrays, though of course what G3SEK has done is to improve his 50MHz performance greatly at the expense of hf-band gain and radiation-angle. If you propose taking a hacksaw to your own HQI I suggest you drop lan a line first to make sure you have everything under control!

From the postbag

Paul Godolphin, G4XTA, would like to know if anyone has received a QSL eard from CT1BZT. He worked him while mobile on the A6 from near Shap in Cumbria (1,017 miles) which he thinks may be an all-time mobile ilx record. He has tried all the conventional methods of extracting a card from Vladimiro without result, so he is keen to know if anyone else has had success.

Georg Landbo has sent details of the OZ Locator Award, issued by EDR, and available to all licensed amateurs. Contacts with OZ stations since I January 1985 count towards the award, the minimum being 10 locator squares in Denmark worked, either on phone or cw, with categories for phone, cw, cme, ms, satellite and crossband. There are 13 locator squares covering Denmark. Send sae plus 10p stamps for photocopy to G8VR for further information.

An interesting letter from Harold Wilson, E12W, who was a regular contributor to this feature (and its predecessors) in years gone by, said that he had an urge to get back into active amateur radio because of the upsurge of interest in 50MHz. He sent a list of E1 "firsts" on 50, 70, 144 and 432MHz, 27 of which he holds himself. On 50MHz during sunspot maximum periods he worked 3,020 QSOs with 45 states of the USA, and Canadían call areas VE1, 2, 3, 4. His home QTH is 1063ND.

David Doilds, GM4WLL, said there was some response from his request in this column for "Tuesday night is 4 metre night". He plans to activate XP square on 70MHz this summer and is considering trying a "ZL special" amenna on this band, stretched across the street from his flat.

Paul, G4SXU (Harrogate), has had his callsign pirated on 144MHz from a station signing GD4SXU. Paul says he has never operated from GD and has no plans to do so, hence anyone using this call will be a phoney. What made it worse was that Paul was QRV on one part of the band when his "look-alike" was knocking them off on another, causing a certain amount of confusion among the locals.

David, GM4WLL, unearthed a paragraph from Rad Com December 1970, in which the writer complained that operators were "reactionary" about QRA locators, also that "searching the band" brought good results, especially from the Continent, this instead of calling CQ on the appropriate channel without checking to see who might be around. As Dave says, "Some things never change". On the same topic GHJUS wrote to say thanks from the GIs for suggesting that operators turn their antennas that way more often, "Much appreciated by GI vhf/nhf operators".

Some interesting propagation information relating to 50MHz submitted by Graham, G3TCT, must be held over until next month. Meanwhile do not miss his scholarly article in *Rad Com* July 1986.

News from Malta

VHF/UHF March 1986 contained information from Walter Gatt, 9H1DU, that the Maliese Amateur Radio League (MARL) was the organization on the island recognized by IARU, and that 9H1DU is the awards manager for the country.

The situation in Malta as regards the representative group or society has always been somewhat obscure, but Henry Southet, 9H1CD, has now written with some words of explanation. There are, apparently, some 200 licensed amateurs in the islands which comprise Malta, and Henry sent me a list of all currently-licensed amateurs there, so if you need any 9H1 addresses for QSL purposes, send me a sae and I will gladly let you have the QTH you require. Henry says there are no less than four amateur radio organizations in Malta, each having its own awards manager. These are the MARL, the 9H VHF-UHF-SHF Group, the Gozo ARS, and the Amateur Radio, Electronics & Computer Club (AREC). I have told Henry in a letter that UK amateurs are most interested in making 9H t contacts on vhf, and in claiming any awards which the country offers, but by and large we are not concerned with local issues provided we have a clear understanding of who should be approached in these matters. I must confess to being still somewhat confused since Henry says that all four groups have actively supported the annual 9H1 Falcon contest, one which some UK amateurs have entered in the past, so presumably entries could be sent to any of the four groups concerned. Whatever the local problems may be, we in the UK will always thrill when the 144MHz band gets that certain "feel" and the 9H1s start to come through via spotadic-E. There have been all too few occasions this year, so far, It would be great if 9Ht were ever to be authorized for 50MHz operation, since we could expect many more openings each year on this band than we normally get on 144MHz.

Micro-users' corner

Malcolm Fry, G6VHI, has up-dated his micro program for fax, mentioned in VHF/UHF April 1986, to make it "more user friendly for disc-system users". He still hopes to publish a full article on the subject eventually, but meanwhile anyone wanting the details of the up-date should send an sac plus 20p in stamps for photocopying either to me or to Malcolm, QTHR.

In July VHF/UHF, G4JHM requested information on a meteor-scatter micro program, preferably for a Spectrum. I have said before that this column is like a human computer, pose a problem and someone out there comes up with the answer. In this case the response came from Don Ayris, G4GZA, who has such a program which he uses himself (as does veteran ms operator Johnny Stace, G3CCH), so anyone else wanting one please contact Don, QTHR. Don is also an amateur astronomer of some ability with a 10in reflector plus associated electronics in his home observatory. He sent me a photograph of Comet Halley which he took using this equipment and which testifies to his ability in this field. Don would be pleased to hear from others interested in astronomy—he is a member of the British Astronomical Association, and is presently engaged in the deep sky section, "about to engage in the Nova Patrol—real dx!"

Note from G8VR: Is there anyone out there who will write me some programs for an Aeorn Electron? I seem to be the only guy in the UK who bought one of these way back when they were first introduced!

Motor cycle mobile

On 22 June I worked G3ROZ/Mobile who was on the M1 en route to the Denby Dale mobile rally in S Yorks. Nothing immisual in that, you may think, except that the QRB was 100 miles plus, and Steve was on a motor cycle using ssb with horizontal polarization on 144MHz!



G3ROZ/Motor-cycle mobile 80W of ssb on 144MHz.

The photo shows the set-up in an appropriately-named location. The rig is a TR7010 and MRF247, capable of 80W to a halo or HB9CV mounted on the Honda CX500A (that's not a beam tetrode by the way). Sieve says wind noise can be a problem. He asks the organizers of mobile rallies which are held "in the sticks" to call on 144-300MHz occasionally, say every 15min. He once circled Droitwich rally several times because jokers had arranged the signs so that you followed a circular route if you obeyed them? Sanity was restored by finding numerous amena-infested cars outside a pub and enquiring within "Is anyone here a radio amatem?", to have the entire bar respond "Yes, I am!"

Late news

In the tropo opening of 21 June, GOEAK (Harrogate), worked LA6HL/TF in RX square in rainy conditions, possibly the first G-TF contact by this made.

On 50MHz on 2t July, Bill, G3BW, worked W2CAP/I at 54 both ways while "three other W stations scienmed their heads off for G contacts". In this event, Graham, G3TCT, heard WAIOUB and W2CAP/I weakly but made no contact. However, on 21 July, after hearing W1AW on 28MHz earlier, he heard locals on 50MHz working WAIOUB and made contact himself, followed by a QSO with K1JRW. Others heard were K1RSA, K1GPJ, W1QXX and K2QWD, the last sending QRZ. His conclusions were that the openings followed much the same pattern as last year's, being very selective geographically, with the south not so well favoured, and the log of Ted, G4UPS (Devon), supports this view.

HF

John Allaway, G3FKM*

THE LIST of "pirate" Chinese callsigns received from CRSA and published in the July column has prompted G4UZN to point out that on ew only a dot separates a "B" from a "6"—and that surely, therefore, BY5HN and BY5SN could have been 6Y5HN and 6Y5FS! It would be interesting to know at what time the QSOs took place.

G4FFV has been receiving requests for QSLs from amateurs and listeners, mostly on the European continent, for VP8VK. She does not know anything about such a station and is certainly not his QSL manager.

G4UZQ would like information on the QSL routes for contacts he had with ZS3BI (March 1986) and 6W1KY (December 1984, operator "Otto"). Please telephone him at 0494 444280.

NQ41 will return to Guyana for the CQWW SSB Contest, and will operate as 8R1Z for up to five days before the contest when he will concentrate on 1.8 and 3.5MHz. Last year's operation brought 8R1Z to third position in the single-operator multi-band section. This year Rick will have better antennas—a pair of 1.8/3.5MHz slopers and Moseley Classic 33 on the roof of the hotel 165ft high. He will have a TS-930S and amplifier for all bands. On 1.8MHz he will look for Europe on 1,849kHz and will transmit on 1,827kHz. This will happen for the first 10min of each hour from 0200 to 0700.

Overseas news

Barry Woodcock, Z2IGT/G4XPZ, writes from Gwern, Zimbabwe, to say that he has been on the air since 14 December 1985. However, he has had problems with his equipment and wishes to praise the efforts of ZSISL who organized its repair. Barry reports that Gerry Wall, Z22KV, recently became a silent key and that he has bought his FT200. Conditions have been poor but KH6, VQ9 and VK6 have been worked. His usual operating time begins at 1500-when he is submerged by callers from Japan and usually limits himself to 12 QSOs. Useful information to those who are hoping to visit Zimbabwe is that well before travelling a visitor must apply for an import licence and a licence to possess a radio transmitter-this is not a transmitting licence. Application should be made to Posts & Telecommunications, HQ, PO Box 8061, Causeway, Harare. The responsible official is Mr H K Brides, who is most helpful. Two passport-type photographs are needed, and for short-term operation the visitors' callsign /22 is issued. For longer stays a full Z21 call is given. Barry emphasizes that the licence is issued to the equipment and the operator merely has a certificate of competence to use it.

The N California DX Foundation has elected new officers. They include Bob Ferrero, W6RJ, as president. Bob replaces Jack Troster, W6ISQ, who recently resigned after 15 years' outstanding service to the foundation, Jack has been elected trustee emeritus and will continue to act as advisor and to lead activities relating to the beacon network on 14,100kHz. Full details of how to support this excellent organization can be obtained from PO Box 2368, Stanford, Cal, 94305, USA.

G6ZY/EA6 reports that Spanish amateurs now have 18 and 24MHz. He claims the first-ever G-EA6 QSO on both bands when he worked G6ZO on 9 June, and the first with GM on 10MHz on 10 June when he worked GM3HBT. Stanley favours 18,070 and 24,900kHz and finds that his Tet three-element Yagi seems to work well as a rotary dipole on these bands.

G8PG reports that from 17 April Ilie Spanish amhorities reintroduced the morse test requirements for amateurs wishing to operate on the lif bands. This followed massive support from Spanish amateurs, many of whom—to show their disagreement with the "no morse test" decision—voluntarily undertook and passed the morse test despite being offered a "no code" licence. From the same date EA stations were allowed to use the full 10, 18 and 24MHz bands. Minimum age for holding a licence is now 13 years.

Hungarian amateurs are now allowed to use 10W of A1A between 1,830 and 2,000kHz.

DX News Sheet quotes information received from Barry, VP8WTW, who has been elected as secretary of the new Falkland Islands ARC. This was inaugurated at Mount Pleasant Airport on 3 June for the purpose of bringing together active VP8 amateurs and providing a QSL bureau. The elub has the callsign VP8FIR, and correspondence should be sent to the

address given in "QTH Corner". Active members include VP8s WTW, BRK, BGX, GBO, LP, BTG, BJR, BKM, BKQ, and also G4YFB who was awaiting his VP8 call at the time of writing.

Ernie Stagneno, ZB2FK, who has been a member of the RSGB for some years, reports that his callsign is being pirated by someone who appears to operate on 7 and 14MHz ew mostly between 0400 and 0500. QSLs are arriving and are mostly from castern Europe and giving his name as "Ernst".

The Malta Amateur Radio League (MARL) wishes to point out that all QSLs for Maltese amateurs should be sent to the official MARL QSL bureau at PO Box 575, Valletta, Malta,



Drew Givens, GM3YOR, Licensed in 1969, he operates mainly cw on all bands 1⋅8 to 28MHz. Member of RSG8, ARRL, IDXF, NCDXF and RAFARS. Has operated from OY, TF, 91, ZB2, VP2M and the Shelland Is

DX news

Leaders of the CRSA were due to meet during August, and the outcome may include the licensing of individual stations and licences for foreigners. There is now a Chinese net which meets at 0200 on Tuesdays on 14,330kHz. DX News-Sheet reports that the new BY4SZ station has an FT1 and FT757 with "caged dipole" antennas, BY4RB opened on 22 June and has an FT77 and an 1C551.

The Long Island DX Bulletin reports that there are 15 new club stations in India—supplied by the Indian National Institute of Amateur Radio. These are located in state eapitals. The same news source says that KMIR, now back from Vietnam, confirms that neither he nor OKIAWZ were able to obtain an XV licence. Vietnamese law prohibits the import of any transmitting equipment into the country.

RC6IN, located in the Federated States of Micronesia (ie the East Carolines), is often active on 14,185kHz between 0500 and 0600. To mark the 25th anniversary of the Amateur Radio Association of New Caledonia, FK stations are permitted to use the prefix FK25 between 9 August and the end of 1986. From the Solomon Is JR6CMB is on the air as H44JA on 7 and 21MHz ssb. He will remain there until the end of 1987.

ZLIAMO slill has logs and QSLs for contacts made as follows: VR6HI (March-April 1979); ZKIMB (Aug 1979); A35EA, ZK2EA, 5WICW (Aug-Sept 1980); H44RW (Apr-May 1981); YJ8RW (Nov-Dec 1981); 3D2RW (Sept 1982); ZK1CQ (Aug 79 and April 82); ZLIAMO/C (Nov-Dec 80 and Mar-Apr 83); ZK9RW (Oct 83); ZL8AMO (Mar 84); ZL7AMO (May-June 84); FW0BX (Oct 84); A35EA (March 85); 5W1CW (Nov 85); A35EA, 5W1CW, ZK3RW, (Mar-April 86); and ZL7AA. Ron's address is 28 Chorley Avenue, Augkland 8, New Zealand.

AH9AD is still very active and cheeks into the RA4HA net which meets



Edwin Chicken, MBE, G3BIK, of Morpeth, Northumberland, operating from Santlego de Chile in June 1986

on 14,175kHz at noon, and also into the net on 14,220kHz around 0800. There may be another station on the air from Amsterdam Is from November, This will be operated by F6GWO.

Mike Smedal, A7IAD, has recovered his log books from the Qatar Telecoms Authority and ean now resume QSLing A7IAD and A7XD contacts. He is now in Cyprus as SB4T1.

ON7IP/ST is to be found between 14,176 and 14,195kHz often around 2230.

GM3YOR will be in Sri Lanka on vacation in October, and hopes to be active as GM3YOR/4S7 from 14 to 28 October, mainly on ew on the following frequencies: 3,503, 7,003, 14,033, 21,033 and 28,033kHz. He may also operate on ssb during the CQ WW Phone Contest.

Welcome . .

, to the following who joined the Society during June: BY1QH, DK8ZV, EHALE, EHBS, F6APB, HE9VGE, K3BN, LA3PT, N9FJO, OZ9YO, SY5RW, VK2XKK, ZS6AFA, 9LINS, 9LIRR, 9LIRA, 4Z4IO and 5B4BBC. Among the listeners who joined were M Carshalton (Z), M Seannell (E1), J Coleman (E1) and R Dueno (KP4).

1986 28MHz COUNTRIES TABLE

G4JBR—89	G0AGP69	G4DXW—35
G3VQF—84	G4XAH—67	G3BXM—31 (QRP)
G3XQU—79	G4MUW—61	4B4DN—2
G0AEV-76	G0DNV57	G4YWG—1
G4RAB-74 (ssb)	

28MHz propagation—Part 2

Between 27 April and 26 May, EA3FHC and G8PG carried out a monitoring experiment on the band, both using QRP (3W or less), the object being to examine spotadic-E propagation from two widely-separated points in Europe. During the period EA3HFC (Bareelona) had 206 OSOs with 27 countries including OD, TZ, 4X and VU. The latter must have been F-layer rather than Es. G8PG had 104 QSOs with 24 eountries, the best distance being to UA3. Although EA3HFC, as expected, did much better to the south, his most nonherly contact was OZ, whereas G8PG worked LA, SM, UP, UQ and UR. The most interesting contact from G8PG was after the lest period at 1121 on 7 June, when ZC4CZ was worked. This was almost ecitainly either full two-hop Es, or Fat the ZC and Es at the G end. One does not hear much about the latter but it is probably more common than most people realize. From northwest England the band was open for 65 per cent of the days in May, and for the period 27 May to 24 June it was open on three days out of four.

SSTV

Until recently, users of the Walter Wrasse SC-1 slow-scan convertors and Robot 1200C and 450C slow-scan converters have found their 24 and 48s line sequential colour systems incompatible and not interchangeable. The exception has been in the case of G3OQD, QTHR, who has developed his home designed and built slow-sean converter to cope with both systems most satisfactorily. Martin has now developed a substitute eprom for the

QTH CORNER

QTH CORNER

Box 110, Dzaoudzt, Mayotle 97610.
R Folbes, WB6GFJ, PO Box 1, Los Allos, Cal, 94022, USA.
J Kroll, K8LJG, 3528 Craig Dr. Fitnt, Mich, 48508, USA,
RAAG OSL Bureau, PO Box 3564, GR 102-00, Alhens, Greece.
Dr Ural Akbal, Box 787, Islanbul 34435, Turkey.
Mustala Tendogan, Box 839, 35214 Izmir, Turkey.
Fatkland is Radio Club, PO Box 260, M1 Pleasant Atrpott, Falkland is.
(see ZK1XP).
Box 937, Izmir, Turkey.
via W31MK, Box 73, Edgemont, Pa, 19028, USA.
H Layton, G4AAL, 341 Silourbridge Rd, Bromsgrove, Worcs B61 0BN.
R Crosby, VK2BCH, Box 344, Forster 2428, NSW, Australia.
ZL2HE, A Law, Mangatoro, Private Bag, Dannervirke, New Zealand.
M Manalo, 2419 Williow St, Wesleyville, Pa, 16510, USA.
Box 2002, Tel Aviv, Israel.
WI4K, Carof Shrader, 4065 Ophie Dr Manetta, Ga, 30066, USA.
MARL OSL Bureau, PO Box 575, Valtetta, Matta. FH5E8 FOOFB HC1MD/HC8 SX1MBA TA1A TA3B VP8FIR VR6HU YM3KA ZF2AH ZK1XP ZK1XV ZL7BKM 4M4A 4X8T 8R1Z 9H QSLs

Robot 1200C to completely overcome the incompatibility with excellent coloni results and without affecting the normal functions of the unit in any way, and no extra switches are needed. G3WW, who has both these commercial systems, reports that he has fitted this modification and that it is faseinating to watch the 1200C automatically changing frame speeds and cheeking that it is being done on the SC-1's monitors.

Award

RAAG Award

Offered to all licensed amateurs and listeners who have verified evidence of contacts with amaleurs in Greece since 1 January 1975. At least seven stations from the call areas SV1 to SV9 must have been worked or head. There are no band or mode limitations, Send certified copy of log extracts plus US\$2 or eight lice to: RAAG Award Manager, PO Box 3564, 102 10 GR Athens, Greece,

Contests

Contests
Scandinavian Activity Contest
1500 20 September to 1800 21 September (CW)
1500 27 September to 1800 28 September (Phone)
European entrants work Scandinavia. Single-operator all-band and single-operator att-band QRP, muttl-operator single-transmitter all bands (which must remain on e band tor at least 10min after the flist QSO on it following a band change), and ilstener sections. 3-5 to 28MHz according to IARU band ptans—please note that Iherefore 3,560-3,600, 3,650-3,700, 14,060-14,125 and 14,300-14,350kHz should be kept clear of contest traffic. Exchange RS/T plus serial number (from 001). The same stallon may be worked once on each band. Europeans score one point per QSQ, and the multipliers are the different call areas worked on each band added together. Portable stations different call areas worked on each band added together. Portable stations without a district number count as "0" (le G3XYZ/LA = LA0). QH0 and QM0 are eeparate call areas. Final score is total QSO points times multiplier, and logs must show date, lime, station worked, numbers sent end received, band, and Il mulliplier. Listener logs must contain date, time, Scandinavian station head and message being sent by il, own repoil, etallon being worked, and mulliplier and points claimed. All entrants must submit a "dupe" sheet il more than 200 QSQs are made on a band, and stations on this should be listed by DXCC country and call area. The usual summary sheet is required, and entries should be sent to EDR Contest Manager QZ1LO, Leit Qitosen, Bankveejen 12, Køng, DK-4750 Lundby, Denmark, and be malled no later than 30 October. Coples of rules are available from G3FKM (eees please).

VK/ZL/Oceania Contest 1000 4 October to 1000 5 October (s5b) 1000 11 October to 1000 12 October (cw)

A maximum of 12h operating time may be done in one hour blocks, based on the even hour to the even hour (eg 1000-1100, 1300-1400 etc) and with minimum periods of th. The receiving section combines ssb and cw as above with a maximum of 24h. One OSQ per band on all but WARC bands. Two points are scored for each QSO with VK, ZL and Oceania, and exchanges consist of RS/T plus serial numbers from 001. The multiplier is the sum of all VK/ZU/Qceania prefixes worked from each band, and Oceania stallons are lhose which qualify for lhat continent for WAC, Submil separate logs for each band and for each section, show date, Ilme, callsign, numbers sent and received. Underline each new prefix and state VK/ZU/Q prefix's claimed for each band. Summary sheel must show catistign, name and addiess, total points claimed tot each band, total multipliers on each band, points claimed and the usual declaration. Post to NZART Contest Manager ZL2GX, 152 Lytton Rd, Gisborne, New Zealand, to arrive by 15 February 1987, Coptes of rutes are available from G3FKM (saes please).

AGCW-DL Straight Key Party 1300 to 1600 4 October

1300 Io 1600 4 October CW only, 7,010-7,040kHz, Open to any ticensed amateur using a straight key, and to listeners. Call "CQ HTP". Class A 10W input, Class B 100W input, and Class C 300W input, Class D is swi. Send RST plus QSQ number, class name, and age (yis send "XX"). Points: QSOs between Class A and Class A = 9, Class A with B = 7, Class A with C = 5, Class B with B = 4, Class B with C = 3, and Class C with C = 2. Log Ilme, band, call, numbers sent and received, class, description of stallon, points calculation and dectaration. Submit by 31 Oclober to Filedrich Fabri, DF1QY, Vor dem Steinfor 3, D-3017 Pattensen, FR Germany. For results list enclose an lic.

IX Concurso Iber Americano

2000 4 October to 2000 5 October Work anyone. 1-8 to 28MHz, phone only. Class B Is single-operator non-South American and Class D multi-operator non-South American. Exchange RS plus serial QSQ number. Stations may be worked once per band. QSOs with Latin America count three points, with others one point. The multiplier is Lalin American DXCC countries worked on each band. These are: CE, CO, CP, CR,

CT, CX C3, C9, DU, EA, HC, HI, HK, HP, HR, HT, KP4, LU, OA, PY, TG, TI, XE, YS, YV, ZP, 3C and their DXCC dependencies. Logs must show time, numbers sent and received, if multiplier, and points and duplicates must be clearly marked. Post betore 30 November to tX Concurso there-Americano, Gran Vla de les Corts Catalanes, 594, 08007 Barcelona, Spain. A participation certiticate will be given to those making 50 OSOs, and an award to the leader in each DXCC country.

Loano Elettra 0000 15 September to 2400 15 October

0000 15 September to 2400 15 October Phone and cw on 1.8 to 28MHz and vhf and uhl. Italian stallons may only use 3,613-3,627 and 3,647-3,667kHz on the 3.5MHz band. Work stations in the Loano Division of ARt—they wilt use special prelixes IO1 and IY1, and visitors will use these as suffixes. Loana stations will give RS/T, QTH and progressive OSO number (from 001). Others only give RS/T. Each QSO is worth one point, and stallons may be worked repeatedly on "ditterent Irequencies". The multiplier is the number of Loana stations worked—each counts once only. Listeners may enter, Logs should show date, gmt, station worked, exchanges and score claimed. Post before 15 November to slation worked, exchanges and score claimed. Post betore 15 November to 11XYN, ARI, Loana, CP16, 17025 Loana SV, Italy. The "Loano Elettra" certificate showing Marconi's boat, will be awarded to all who make at least 2,000 points, and applicants should send US\$5 to 10 Ircs to the competition manager, ITXYN.

N California QSO Party 1600 27 September to 2200 28 September Copies of rules available from G3FKM (saes please).

Once again a good batch of reporters who managed to notice the slightly early deadline. Thankfully, things will be back to normal for the next issue. Those who contributed include: G2HKU, G3YY, G5BM, G5JL, GM3CSM, G3s GVV, KSH, PJT, XBM, G4s EHQ, JBR, GW4KGR, G4s LRS, MUW, RAB, UOL, UZN, XAH, G0s AEV, AGP, DNV, and RSs 10906 and 88639.

Stations listed in Italics were using AtA.

1-8MHz 0300 C30C, C30BAN. 2200 OHOMD/OJO, ON4UN (?), UA2FGA, UA9AJX, 2300 UP2BW.

3·5MHz 0300 HC5EA, W1-W4, W0.0400 C30BAN, W5XZ, 0500 FM5WU, VE1CCX (P.E.I), ZL2BT, 2100 S79BV, 2200 CX9CO, JA4CYG, ZS6BWY, 2300 OH0NY/OJO, YB0WR, J0SNY/ZB2, ZS5BK.
7MHz 0000 ZF2CD, 0100 CE, FY4EE, T/4BGA/8, 0400 HK6BFC, T/2OY, 0500

C30BBC, CE0ZIG, CO, FM5BW, GB0SWRIMM (nr. VR6), HK, LU, OA, PY, VK2-5, VK7, ZF2AH, ZL2-4, 9J2BO. 0600 OH0MD, R9AL, VK, 6F3RT. 1300 OY/ OZ3QN. 1800 HB0IDL5BBI. 2100 OH0MDIOJO. 2200 SX1MBA, I0SNYIZB2, ZS1JI, 2300 H/BLC, SV9CG.

10MHz 0400 W7s, ZL2ADX. 0500 VK3, ZC4JV. 0600 K5HKIKP2, VK2-5, ZL3. 0700 OY7ML, VK5FE, W1HMDI4. 0800 C30C, YV1BVJ. 1600 OY1R, 4U1ITU. 2000 FPIK1RH, LU, OA, W1,2,4. 2100 VE1-3, W1-4. 2200 CT1YH, FM5WD, DY1B, ZY2AY

07/ft, 7/2/A/.
14MHz 0400 W6-7. 0500 JY9RL, VQ9RN, VU2BK. 0600 FO8DP, KL7s, VE8DX, W6-7. 0700 FO0ASJ, KL7s, VY1CO, ZK1XV, 5W1DZ, 7M3KA, SX1MBA. 0800 TI8CBT, TR8CR, YI1BGD. 0900 DU7RLC, 3C0A. 1000 C30C, FR5DX, OH0MD/OJ0, OH1RY/5B4. 1300 JA (to 2000). 1400 K6AV, UZ0AXX, RSDX, OROMO/OJU, ORTRY/SBB. 1300 JA (16 2000). 1400 KBAV, OZDAXX, WGHX. 1600 AXJL, RVOYF, VK6WC, VU. 1700 WBSIZH/KH8, UV100. 1800 HL1JE, HS3CE, NN7X(A12), VQ9ZZ, 5X5GK. 1900 A92EM, VY1CO, W6, OE3EMN/YK, 3COA, 9L1AR, 9X5DH. 2000 BT1BK, OD5RH, VP8MT, ZD8TT. 2100 FH5DX, ON7IP/ST2, V44KI, XE, 5B4MF, 2200 AL7BL, VK, W6-7, 2F1JT, ZF2BN, 3C0BX, 4U1UN. 2300 J88BK, OK1XC/JT, KG4XO, VP2MU. 18MHz 0700 DL, F, J, LA, OE, OZ, SM, Y, YU. 0900 G62Y/EA6, SV0AH. 1100 PY7XC, YU7AOP, 1400 ZS2A. 1500 C30BAV, F, Y, 1800 EA, PY. 2000 AZ1ARU, G6ZY/EA6, EA8, F, PY. 2000 FM5s BH, WD, OA4/U, OY1R. 2200 SM5HV/HX7, HH2CF.

21MHz 0800 TA1D, YM3KA, ZS3GB. 0900 AP2P. 1100 HV1CN. 1800 (0SNY) ZB2, 9J2BO. 1800 C30C, HC5EA, OD5TC, 5N4TME, 9X5WB. 1900 CE, LU, PY, PZ1DV, TA2G, 6W1AD. 2000 FM4DN, VP2MU. 2100 AZ1ARU/5, 9YNW. 2200 HK, TI5CMM, YI1BGD, YV, ZF2FN, 5K3LR.

24MHz 0700 DL, EA6, HB, I, Y. 1500 DL, G6ZY/EA6, EA, HB, LA, SM. 1900

28MHz 0700 OD5s AS, PL, 5B4DN. 0800 OD5WW, TK5EP, UG7GWL, IOSNY/ ZB2, 1000 ZB2IF, 1100 A71BK, 1200 A92DZ, VE1BNN, 4K6, 1300 C30BXX/F, 1400 TX2VMK, 9J2LG, 1500 EA9MM, LU1HOO, OH0BA, VU2CVP, ZS1DL, 1600 U18BGS, 1700 CE3ESS, PP50V, 3A2LF, 4U1ITU, 1800 CN2AQ, CU2DG, TZPR, NP4A, 7A2A, T77C, UM8MIG, OYIDL3LAB, 5N9GM, 2000 OHOMD/OJD, 2100 CE0ERY, NP4A, PZ1DV, W1-4 (to 2300), 2200 CE, LU, PY, 3COA, 8R1RPN.

As usual, thanks are due to the editors of the following for information extracted: The Ex-G Radio Club Bulletin (G13OEN/W6), Long Skip (VE31PR), Lynx DX Group Bulletin (EA2JGO), DX Family Newsletter (JH1KRC), DX'press (PA3CXC), CQ Magazine (W1WY), DXNL (DL3RK), Long Island DX Bulletin (W21YX), and DX News Sheet (G4DYO).

Please send everything for the November issue to reach G3FKM by 25 September.

HF F-layer propagation predictions for September 1986

The lime is presented vertically at two-hour inlervats 00(00)gmt to 22(00)gmt for each band, is \$ = 0000, \$ = 0200, \$ = 0400 elc.

The probability of signals being heard is given on a 0 (Indicated by a dot) to a 9 scale; the higher the number the greater the probability, with 1 meaning 10 to 19 per cent of days, and so on. Additionally 50MHz F-layer and 1 · 8MHz openings are indicated by a plus (+) sign in the 28 and 3 · 5MHz columns respectively.

	,-,	,			, , ,			. ,
	20MHz	24MHz	21MHz	18MH2	14MHz	1 0MHz	7MHz	3.5MIIz
Time /	000001111122	000001111122	000001111122	000001111122	000001111122	000001111122	000001111122	000001111122
/ CMT	024680246802	0246B0246B02	024600246002	024680246002	024690246802	024680246802	024660246602	924689246692
, 0,11	02400240002	024000240002	72400240002	024000240002	024000240002	027000270002	0240024000X	42.44402.40002
***EUROPE								
HOSCOW			<u> 1</u>	133222	35666662.	1555556003	645322224688	+523+1
MALTA				2322341.	26666795.	111665567894	874532234789	++524+1
GIBRALTAR				11.131.	4554475.	276556893	さんさんごろごろする自自	+++923+1
1 CELAND					243342.	136656772	532543334677	+++42351
***AS1A								
DSAKA					13442	23222321.	1 1 4 5 1	3 .
HONGKONG				1221	2444422			
	* * * * * * * * * * * * * * * *					2222465.	1473	
BANGKOK				112333	23544	1222135.	1	244
SINGAPORE				1233331	23545651.	1222476.	11471	244
NEW DELHI			11111	123333	23445541.	1.1112224663	411478	324+
TEHERAN			121221	.,,2343443	43445673.	213211224704	7411479	+2
CDLOMBO		**********	1212	124342	224455	1224243	21	3 24+
BAHRAIN			1232231	2344453	33345672.	3121224775	8411478	+24+
CYPRUS								++22+
			1343344	35656662.	1666667972	645433345897	985211113589	
ADEN		1112	123345	2345672	3224576	4121124745	851,1479	+34+
OCEANIA								
SUAVAS					1232.3	33222.62.	3114	
SUVA/L					2 5 .	52123.	3131.	
WELLINGTON/S	***********				12111	432222.	31131.	
WELL INGTON/L				* * * * * * * * * * * * * * * * * * * *		.1.431		
SYDNEY/8						33222211.	111431	
			*********		34311			
SYDNEY/L					2	,.243	1131	*********
PERTH			12	2341	35531	1.113222232.	1	242
HONOLULU					21.	2211.231.	31	
***AFRICA								
SEYCHELLES		11121	:233453	23456761.	322457951	3121224786	0411478	+2,,,,,,,,4+
HAURITIUS		11221	1244554	24556771.	333456961	1111.1224706	7311478	*
NAIROBI		12332	234665	23457771.	42235606.	4.2224785	6321478	454+
HARARE		12443	245676	14557882.	43335687.	3.13124605	0541478	4 * 4 *
CAPETOWN		113441	335773	15567861.	45445696.	421124682	56421477	++34+
LAGOS	,,1233	113455	r3356782.	5456894.	35323698.	12.523604	70231478	5+444
ASCENSION 1s	23		3223683.	5444686.	6433479.	13.,31.,1505	78.21278	*********
DAKAR	13	112351.	2334584.	5445687.	6433479.	1313411485	68641160	**5
LAS PALHAS			2332343.	4554586.	176667892	352544334600	897531112379	+++241
S. AMERICA			2302045,	*********		332304334000	077021112077	
Sth SHETLAND			23531.	45662.	TAE 4 4 4			A + E
					345666.	111122223354	676311124	4+5
FALKLAND 1s	2	11241.	,133574.	355676.	4455571	1312222345	7554115	5+52
R DE JANEIRO	2		333474.	554576.	5433571	241.221257	7862127	++54
BUENOS AIRES	2	141 .	322364.	544576.	5444561	2411.2211236	7B43115	++5
LIMA			11133.	32245.	433342	331,222124	786212	4+5
BOGOTA			1.122.	32244.	3432243	331.122125	784212	5+5
***N. AMERICA						57111211120	, 002111111	B. B. F.
BARBADOS				332245.	5423363	TT1 1T0 1T1	8862114	++5,,,,,,,,,2
						331.132136		
JAMAICA				22233.	4 432342	3222124	6B512	4 + 5
DERMUDA			1 1 1 .	22233.	2433453	42.,.2211136	78513	5+5
NEW YORK	*********		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11122.	4343352	312221135	6742	3+5
MEXICO	* *			1172.	243221	212212	36411	.45
MONTREAL					333442	312221234	674112	3+5
DENVER				**********	22221	2	2441	.34
LOS ANGELES	***********				1212.	122111	13421	.24
VANCOUVER						1113211	123211	4
FAIRBANKS	**********			41 *** 4 * * * * * * * *		221123321	1.231111.	

No sunspot Information has been received from SIDC Brussels in time for this issue

SWL

Bob Treacher, BRS 32525*

Fourth HF Challenge

As the three previous hf challenges have proved to be successful, the fourth challenge will take place to coincide with the ssb and cw legs of the CQ WW DX Contests. The ssb leg will therefore take place from 0000 25 October to 2359 26 October, with the ew leg from 0000 29 November to 2359 30 November. As usual, the idea will be to log as many countries as possible. Only one station from each DXCC country can be logged on each of the six bands. The full rules are as follows:

(1) Entries may be single-band or multi-band, but not both.

(2) Each different country heard on each band will count for points. (a) Countries to the swl's own continent counts one point on 28, 21 and 14MHz, two points on 7 and 3.5MHz, and three points on 1.8MHz. (b) Countries outside the swl's own continent counts three points on 28, 21 and 14MHz, five points on 7 and 3-5MHz and 10 points on 1-8MHz.
(3) The final score should be calculated as follows:

(a) Single-band entries—the total points should be added together and multiplied by the number of DXCC countries heard (eg 180 points x 80 countries = 14,400).

(b) Multi-band entries—the total points from each band must be added together and multiplied by the total number of DXCC countries heard on each

(4) Entries must be on standard sized log sheets and written legibly and in ink A multiplier check list showing the countries heard on each band in alphabetical order must accompany each log.

(5) Entries showing the full callsign of the station heard, the station being worked, the time and signal strength of the station heard, (Any entry of less than R3S3 will be deleted from the log—signals just are not R2S1 on 14MHz!) Logs should be sent to Bob Treacher, BRS32525, 93 Etibank Road. Eltham, London SE9 1QJ, to arrive and 22 December for the cw event. London SE9 1QJ, to arrive no later than 24 November for the ssb leg

1 · 8MHz successes

My reference to listeners with good 1.8MHz scores prompted four responses. BRSs 25429, 52543 and 1066 adding to my own entry. Firstly, The table:

	1 · 8M1	Hz DXCC	
Statton	Countries heard	Countries contirmed	Mode
BRS25429	110	101	sab
BRS32525	105	73	ssb
BRS1066	90	77	CW
BR552543	83	0	55 b

Let us start with David's superb effort. He started listening on 1 8MHz seriously some time ago, the magic three figures taking a few years to uniterialize. David is very thorough with his QSLing and achieved the 100th confirmation earlier this year. His best confirmations are from CY0SPI, 6Y5NR/KPI, NR5M/KP5, OA4ZV and 5V8WS.

My effort to reach 100 countries heard suddenly gained momentum once the various administrations released the band to the amateur fraternity, the last 30 countries taking only two years. The highlight was most certainly hearing ZL3GQ at such good strength, logging CE8ABF working stations in the USA, and getting solid copy on a number of occasions from VU2GDG, Brad, BRS1066, still has 10 to go to reach the three figures. His best QSL is from 5A3CJ from a logging in 1963. Other choice cards have come in from HZ, J28, KP2, VK6, V2A, 3B9 and 5N2. Martin, BRS52543, needs 17 to reach the three-figure target, something he hopes to manage in the next two dx seasons. He does not send QSL eards, thus the zero in the confirmations column of the table. Hopefully, this piece will inspire other listeners to write with details of their 1.8MHzdx work. There must be other swls around the world who are near to or over the 100 mark.

Once again, not too many reports of hf activity. It must be summer! The major news had been the Annobon/Pagalu expedition, 3C0A. The expedition had certainly put big signals into G-land. On 7MHz ssb they were constantly 59. They had also been heard on 28MHz, and David Whitaker managed to get good copy on 3.5MHz for No. 246 on that band. Also reported was TZ6LPY on 7MHz ssb. Malcolm Harrington, BRS20249, mentioned Europeans on 28MHz, and V2AK and AP2MQ as his best dx of the month. Colin Watson, BRS46598, reported much activity on 14MHz, and noted V44KQ, VP2MDG and OD5YF. Mick Toms, BRS31976, had been going quite well on 28MHz. Apart from Es Europeans, he had heard stations from C5, CX, CP, EL, KP4, LU, PZ, T1, V4, VP5, VP8, XE, Z2, 3D6 and 5Z4.

			pdates	oply)	316			
Station	Loc.	70M Squares	Hz	144N Squares			2MHz 85 DXCC	Total
BRS32525 BRS25429 BRS52543 BRS31976 F1LATZ BRS62088	JO61 (093 IO83 JO61 JN15 JO61	0 0 11 2	0 0 3 1 0	68 61 39 51 16	15 16 12 20 6	27 25 18 0 2 2	7 8 5 0 1	117 110 88 74 25 23
	P	All-time		itries to	able			
Siation BRS25429 BRS32525 BRS8841 BRS48909 BRS52543 BRS50134 BRS1066 ORS45992 F11ATZ Average	28 280 268 256 216 195 178 195 215 203 223	21 314 3 306 3 293 3 255 2 241 2 218 2 210 2 259 2 197 2	14 37 20 117 75 59 44 470 775 32	7 258 265 244 205 201 185 174 159 75	3 · 5 245 266 227 189 185 175 128 134 98 183	1 · 8 110 105 68 80 80 89 90 16 33 75	Total 1544 1530 1405 1220 1161 1089 1067 1058 838 1213	Mode ssb ssb/cw ssb/cw ssb/cw ssb/cw ssb/cw ssb

1986 LIHEWHE Table

Dave Whitaker mentioned a card from AZIA (South Orkneys) on 3.5MHz. He also recalled the second of the WRARS 28MHz Activity Periods when 17 European countries were heard at his QTH, and a DL was heard to say that he had worked VEIBNN on multi-liop sporadic E. Some Central-European stations were heard working into Asia,

VHF corner

At the time of penning this piece, conditions at vlif and uhf had been good. Firstly, let us catch up with Mick Toms' vhf activities. Several small ms showers had produced OK2PZW, IW2BNA (EF) and EA6VQ for country No 30 and square No 140 on 144MHz. The QSLs had been coming in apace, including direct returns from 1, SP and Y. Mick now has 63 squares confirmed in 20 countries. On 9 June lie heard OE9CAK working a DL, but no other dx was audible.

Martin Parry, BRS 52543, mentioned YUICF (KN03) and YUILA (KN04) during the 7 June sporadic-E. Moving on to the tropo conditions from 20 to 22 June, Martin (YN) heard stations from CN, EQ, EK, DL and DK squares, while on 432MHz stations located in CL, CM, CN and DL squares were heard. From a /P location (1076XH) Colin Watson heard stations in DL on 21 June, but he gave no callsigns or locators. LA700 was heard on fm. Back home, LASOJ was copied on ssb. Further south, Dave Whitaker (ZN) had a good time on 432MHz with DL6LAU (FO) giving a new locator, Other good dx was DL0EM/P (DN), DG2BBF (EN) and OZIKMU (EQ). GM6TQF (YP) and GM4YPZ (YQ) were also heard. On 144MHz LAIBM (CT) and numerous OZs in EP, EQ and ER squares. David reported that OY9JD had worked into ON and PA on 144 and 432MHz, and Martin Parry mentions OY9RD/P had worked into PA on 1,296MHz. Even further south, in JO01, conditions to northern GM were good on 20 June with GM1SZF (JO88), GM4NH1 (1087) and GM6RGN(1P90) logged. GM4NH1 was also heard on 432MHz. On 21 June conditions were fair to DL, ON and PA, with the best dx only DL0SY/P (JQ44).

Moving on a few days, to 26 to 29 June, F3VG/P (JN35) was good copy for long periods on the 26th in London, but further north and west stations in JN33 and 34 were being worked. The 28th saw conditions to HB9 and into the E line of DL. The evening of 29th June saw Joan, BRS62088, logging PA and OZ on 144MHz, while the om was busy having a field day into Scandinavia on 432MHz, OZIBUR and OZIKLU (both JO46), OZIHNE (JO57), LAIZE and LA4IW (both CS) and SM6GWA (JO58) were heard around 2300. On 144MHz LA1BM (CT) was probably the best dx heard, while there were plenty of DLs and OZs to be had. Up north, Dave Whitaker reported a "fairly boring night". On 432MHz several OZs were heard, together with DLs and PA0s.

Andy Smith, GUIDWO/BRS50134, mentioned IW9AUH/9 via Es on 6 June, but nothing further by this mode until UB5DAA (KN18) was worked at 1635 on 1 July. Another Es event occurred on 2 July from 1600 to 1630 when UAs and UB5s in exotic squares were worked. Alas, I was at the office! As I pen this late piece, a fine Es opening has occurred to mid-SM -JO79, 89 and 99-and OHIAWW in KPIODL. More on this next month.

News, views and table scores for inclusion in the November issue must reach me no later than Monday 15 September, with late copy by Tuesday 23 September.

^{*93} Elibank Road, Eliham, London SE9 1QJ.

MICROWAVES

Mike Dixon, G3PFR*

More strange propagation on 1-3GHz

Arising from my comments in the July column, two more reports of strange propagation have come to hand.

The first, from Martin, G6ETA, of Whitstable, reported an occurrence on 28 June at 0900gmt. Martin said: "I worked Alee, G4PEC, by 'tailending' his QSO with, I think, G8XIR. The interesting thing was that I was beaming just south of the PA0QHN beacon to do so. Turning the beam (four by 23-element F9FT) to the north resulted in loss of signal. Alee was audible here until about 0920gmt when he faded out, I am 6km west of Herne Bay, where Pete, G6YLO, who raised the topic last year, lives."

The second report came from Jonathan, G4KLX, or Wirksworth, who said: "The first time I experienced it was on VHF NFD in 1984 when operating the Parallel Lines Contest Group I-3GHz station from AN square. During the NFD, conditions had been very good and around dinner time on the Sunday we were calling CQ while beaming east and were called by GM3ZBE/P in YQ/YR. His signal was very weak, so we turned the antenna north and he disappeared. We promptly put the beam back east and completed the contact. He was very weak, being only a few decibels above the noise level—we discussed it after the contest but came to no conclusion as to the reasons. For the record, we were running 100W to eight by 23-element F9FT antennas and a GaAsfet preamp."

Jonathan went on to say: "I noticed the anomaly again in the good conditions at the end of June 1986. On 28 June 1 heard GM6MGS/P (YR) working a PA in CL with 5/9 reports both ways. The PA was 5/9 here, and the GM 5/1 with QSB plus radar noise. I called him while beaming southeast to D1 square. He received my call and we both turned our beams —he disappeared. I turned my beam back southeast and heard nothing more, About 30min later (2305gmt) I was beaming east to DM/DN and eame across PETAKJ (DM) calling the GM. The PE was 5/9 and the GM 5/1 with OSB to noise—the two were exchanging 5/9 plus reports. I ealled the GM again, this time neither of us turned our beams and just managed to make a contact, but it was very difficult. I was hearing PAs as far as the German border, but the DL stations were much weaker than t would have expected-DC9XO (EM, 500W to a 2ni-dish) was 5/2-ish-I would have expected the usual very strong signal from him under these conditions. To me this indicates some kind of boundary condition existing approximately where the GMs and my beam crossed, so to speak. Finally, on 29 June 1 heard G4PMK calling CQ on cw while I was beaming southeast -1 assumed 1 was hearing him off a side-lobe but, turning the beam south, he disappeared. We did not make a contact so I do not know where he was beaming at the lime."

"1-3GHz" radar

A most interesting letter regarding the sources of radar signals on 1:3GHz was received from John, BRS87607 ("hopefully shortly a G1, currently active on 934MHz-almost microwaves") of Hampshire. John is an Air Traffic Control officer and he opened his letter with "-may I give a few words of explanation, but I suspect of little comfort (unless you regard the provision of 'beacons' as something of a consolation)-"! He then briefly outlined the development of ATC radar, first the "long" range 600MHz and then the "short" range 3GHz radar, saying that the latter is in regular use but that the former "is not ideal as it shows too little weather, and aircraft responses are poor due to the relatively larger beamwidths of the radars". It appears that a Plessy system with sites in Shropshire (and most microwave enthusiasis will know that site!) and north Devon were the first to operate at 1.3GHz in the early 'seventies. Recently the CAA has commenced a replacement programme for the 600MHz system, based on 1.3GHz. Thus we can expect signals from Heathrow, Dibden (Essex), Sussex, Claxby (Lines) Great Dun Fell (N Pennines), the Isle of Tiree and the vicinity of Gatwick as well as the original two sites mentioned above. The equipment in current use is of Philips design, and similar radars are sited throughout Europe "and indeed the rest of the world". John's closing comment was: "A trip round Farnborough in September may reveal a lot more European sites". From this it appears that as secondary band users we will, indeed, have to learn to live with a growing problem of coexistence. Maybe the choice of this frequency (to reveal weather) has a bearing on the propagation anomalies reported earlier.

Operating news in brief

On 1.3GHz, Martin, G6ETA (mentioned above), between 28 and 29 June worked two GMs, two OZs, two SMs and one PA0 to give him three new countries and six new squares. The Norwegian beacons LA3UHG (up to 5/9 at times) and LA4UHG were heard, but no LA stations appeared to be active although conditions were extremely good to Scandinavia.

On t-3 and 2-3GHz, lan, G8IFT (Birmingham, 1082XJ) worked some nice DX as follows:

14 June	1+3GHz	DJ9BV	EN	8t2km
29 June	2:3GHz	PAORDY	CM	470km
21 June	t+3GHz		" t5 +	PA0 etc ^{cr}
	2:3G1tz	PAOWWM	JO22	441 km
		PAOEZ	JO22	492km
		PA3BPC/P	JO21	421km
		DL0HC/P	JQ41	733km
26 June	t+3Gt1z	ttB9AMt1/P	DH	876km
	2-3GHz	TIR9AMI1/P		

The latter contact was a "one-way" since lan was unable to tune his receiver down to 2,308MHz: it may be remembered that it was indicated (March Microwaves) that the Swiss had special licences available for 2,308 to 2,312MHz only, and while HB9AMH was able to receive tan's signal, the other way was not possible. Another good reason for common IARU Region 1 allocations!

Technical items

Dave, G4FRE, (and Charlie, G3WDG, and Petra, G4KGC) attended the Norwegian VHF/UHF Convention in Gello, 6 to 8 June, reporting it to be well organized and attended. He commented on the "almost perpetual daylight" during the conference which rather upset the biological clock]

One most interesting feature of current microwave work in Norway is the development of microstrip circuits at 5.7 and 10GHz, using dielectric resonators as the tuning elements. We tend to think of the dielectric resonator as being the frequency determining element in GaAsfet trvo oscillators and converters, However, the resonators themselves have many more uses than this and are now available in the frequency range 1:54 to 25:3GHz. They consist of high-permittivity dises, rods or bars which exhibit extremely high Q (unloaded Q might be as high as 10,000 at 10GHz) which are used as timed elements. In the dro they provide the feedback path between the gate and drain of the GaASfet which makes the oscillator so temperature insensitive. They are tunable over a small range and can therefore be used to produce very compact filters; for example, to select the wanted harmonies from a comb produced by a varaetor multiplier. LA6LCA produced an interesting paper at Geilo which described his use of the resonators on peb microstrip to produce "non-waveguide" multipliers (1,296 to 10;368MHz), amplifiers, ordinary mixers and active bilateral mixers and filters for both 5:7 and 10GHz and, indeed a complete 10GHz non-waveguide transceiver with +24dBm output.

Sam, G4DDK, has obtained more information on the range of resonators available under the trade name of "Resomies", and made by Murata, and some information on their characteristics and uses will be appearing in the Microwave Newsletter very soon. Coupled with GaAsfets and ptfe peb, we can expect a radical change in the amateur approach to microwave equipment any time now, away from "plumbing" and into microstrip.

Provocatively, can I say that it is high time that we, in the UK got away from the simple wideband concept and into narrowband using these modern technologies. The potential case with which the newer technology can realize narrowband reception and transmission, especially in the upper bands (from 5.7 to 24GHz) must mean that really effective and comparatively simple equipment is just around the corner. Imagine 10 or 24GHz narrowband equipment where the waveguide cavities are replaced by little bits of ceramic either glued to a peb or fixed to it with a plastic screw and mounting pillar! That is the simplicity which the ceramic resonator can offer to the constructor. Furthermore, alignment is likely to be easier and the temperature stability higher than with the "classical" WG coupled-cavity filters, where equipment may go off-tune in the field because of temperature changes.

The components service will be prepared to stock both selected ceramic resonators and unetched Duroid board just as soon as there is an active demand for them from users of the service. Can I ask readers to let the Microwave Committee know their needs? In the interests of economy (it is expensive) the Duroid may need to be offered in "standard" sizes, and suggestions as to what this size of sizes might be will also be welcomed—remember it will cost around £1 per square inch. Steve Davies, G4KNZ/ZL2AZQ, suggests some simple ways of producing microstrip (Practical Wireless August 1986) and strip design programs have appeared in the Microwave Newsletter (04/85, May and 08/85, September). Why not "go to it" and produce a design suitable for entry in the committee-sponsored constructional contest? (More of which anon.)

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SATELLITES

Bob Phillips, G4IQQ*

Amsat-UK colloquium

The weekend of 5/6 July saw the first colloquium in this country dedicated to the subject of amateur satellites; in fact, it was probably the first in Europe. The event was organized by Amsat—UK in co-operation with the University of Surrey, and was attended by 174 delegates from all parts of the UK as well as North and South America, South Africa, Israel, Holland, Belgium, Norway, Sweden, Switzerland and the Federal Republic of Germany.

The event was opened by Dr Arthur Gee, G2UK, chairman of Anisat-UK, who then proceeded to give an overview of aniateur satellites over the last 25 years. Arthur paid particular tribute to the efforts and far-sightedness of the late Roy Stevens, G2BVN, in easiring the awareness of the IARU and the regulatory administrations to the developments in amaieur satellite activities and the need for clearly identified frequency bands.

Ron Broadbent, G3AAJ, followed with a description of currently-operational satellites, and an indication of the types of equipment needed for adequate performance for transmission and reception. Ron highlighted the usefulness and widespread use of computers in many aspects of satellite operation, but he stressed that a computer is not a prerequisite. Indeed, much of the required information for successful operation is available in the form of orbital calendars or from other sources.

After lunch, I provided an introduction to some of the terminology used in satellite communications, concentrating on orbital elements and a description of the essential orbital parameters. Next came Phil Karn, KA9Q, well-known compiler of Keplerian elements for all the current anateur satellites. Phil provided an insight into the subject of orbit determination and co-ordinate systems, and described the planned method for achieving the required orbit for the Phase 3C satellite. In order to minimize the risk during orbit manoeuvres, it is planned to earry out two separate burns to increase the orbital inclination to around 63° and increase the perigee height to 1,500km.

The capabilities of the two Uosat satellites were fully described by Martin Sweeting, G3YJO, which was followed by a summary, by Richard Maebeth, of the new command station which is now operational at the university. Karl Meinzer, DJ4ZC, has spent considerable time and effort since the end of May trying to diagnose the cause of the difficulties of Oscar 10. Karl's exposé on the inner workings of the satellite and its almost total reliance on the integrated housekeeping unit provided the first real insight to the gravity of the problems. It appears that the predicted gradual degradation of the computer memory reached a stage that the built-in errorcheeking software could no longer cope. New software has been written for the on-board computer, but as less-usable ram is now available the functions of the operating system have had to be limited. It is expected that the satellite will be brought back into operation in the near future, albeit on a rather limited basis. Whether Oscar 10 will survive until the launch of Phase 3C depends on many factors, including, I suspect, a substantial element of good chance.

The last presentation of the day was given by Martin Sweeting and Jeff Ward, who described the activities of the Amsat-UK Technical Group. The group had prepared a discussion paper which indicated a number of options for a future construction project. Four main areas of activity were presented:

low earth orbiting satellite similar to Osear 6; Highly elliptical orbit (package on T-SAT);

geostationary satellite; and

balloon flights.

Various ideas were being considered for a Uosat-C spacecraft which might carry a digital communications payload, imaging equipment and radiation experiments. Feedback was requested from all concerned so as to ensure that whatever is ultimately flown will satisfy as many users as possible.

A number of activities were organized for the Saturday evening, including a most educational and entertaining talk and demonstration by Dud Charman, G6CJ, on the subject of antennas and propagation.

The first lecture on Sunday morning was a continuation of matters concerning Oscar 10 and the soon-to-be-launehed Phase 3C satellite, given

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by Karl Meinzer. The remainder of the morning was occupied by a series of five talks by staff from the university on the Uosat spacecraft:

"On board computer and software", Steve Holder;

"Telemetry and experiment data formats", Craig Underwood;

"Digital communications experiment", Jeff Ward;

"Radiation detector, particle wave experiment and ccd camera experiments", Jacky Radbone; and

"Attitude determination stabilization and control", Stephen Hodgart,

After lunch, Pat Gowen, G3IOR, gave a comprehensive talk on the history of the Soviet amateur satellite programme, including hints on how simple equipment can be used to obtain good results. Pat anticipated the launch of several ISKRA type satellites, which would probably be deployed directly from the new Mir space station.

The last formal session of the day was devoted to an open forum where a number of issues were discussed. On the subject of inconsiderate use of satellites, a great deal of concern was expressed, though it was felt that channelized transponders were not a viable solution. The increasing availability of high-speed digital signal processing technology gave rise to the possibility of identifying high-level signals and either reducing them to acceptable values or perhaps suppressing them altogether. A far more satisfactory solution would, of course, be for all users to show a little more respect for other amateurs, but this is true of many aspects of the hobby.

A number of those present expressed interest in the use of Mode L transponders—1,260 to 435MHz. Karl Meinzer indicated that the equipment requirements for the band were not particularly onerous (tru antenna and 10-30W) and he felt that this was within the capabilities of many more amateurs.

Arthur Gee closed the colloquium by thanking all those concerned with its organization and, in particular, Ron Broadbent and Martin Sweeting for their efforts over the previous months.

Oscar 10

As mentioned above, the health of the satellite is not too good, and its remaining useful lifetime is limited to six months or so. Under present conditions it is particularly important to observe requests from the satellite controllers. One additional difficulty that has arisen is that, due to the limitations in operating memory for the on-board computer, it will no longer be possible to earry the information bulletins in either morse or rity. The only source of data from the satellite is on the 400 band psk transmissions. As usual, the best method of obtaining information is via the Anisat-UK information nets or from the bulletin transmissions of both the Uosats.

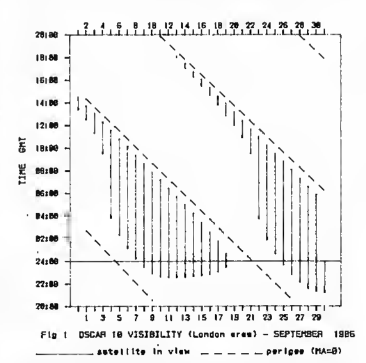


Fig 1 indicates the usual availability of the satellite for the month, showing the gradually improving situation in terms of operating windows. It should be noted that, for clarity, the time axis has been off-set to show only complete periods of visibility.

DATA COMMS

Ian Wade, G3NRW*

Packet news

The big packet news this month is the introduction of a new Z80-based the board designed by Pieter Meiring, G0BSX. The bare board costs £11, and requires only a handful of easy-to-get chips—the most expensive is about £4—and there is a 26-page documentation pack costing £2, with full operating instructions and schematics. The AX.25 software is also available at a nominal charge on a 2764 eprom. For more details send an sac to Picter at 21 Cator Lane, Beeston, Notts NG9 4AY (not QTHR).

John Sager, G8ONH, sent a long letter about AX.25 packet activities in Suffolk. John recently lent his PK-80 that to G4SWX, a near neighbour with a 4×19 element 144MHz array on an 80 foot tower, and who proceeded to work packet stations all over the south of England, Holland and Germany—his list of stations heard or worked over a three-week period includes 39 Dutch and 23 German stations! G8ONH also put on a packet demonstration at the East Suffolk Wireless Revival in May, using the callsign G4MRS (Martleshani Radio Society), with a TNC-t and a PDP-tt as the terminal. The demonstration generated a lot of interest, particularly with South Anglia Raynet who plan to carry out packet tests later in the summer.

A plea from Andy Witts, GIDIL, of Wolverhampton: he and Bill, G4TEC, are the only AX.25 stations active in their area and they are running out of things to talk about! Please turn your beam to the West Midlands to give them someone else to talk to. Alternatively, you could turn your beam southwards to Guernsey, from where Chris Le Tissier, GU4YMV, is now active with a PK-80 the and 100W to a 10-element parabeam on 144MHz.

Robin Harvey, G4BBR, has sent a useful list of reading material on packet. He mentions the articles by Harold Price, NK6K, in QST July and August 1985 ("What's all this Raeket about Packet?" and "A Closer Look at Packet Radio", both very readable introductions); CQ November 1985 has a concisely-written introduction under the heading "Briefly Speaking"; the Networks 85 Conference Proceedings (sponsored by Online Publications, Pinner, Middlesex) has a paper by Jim Tully on the XNX and TCP/IP protocols; Plessey Controls of Poole in Dorset produce a pamphlet called A Business Guide to Packet Switching, giving an insight into packet systems as a whole; BICC of Hemel Hempstead produce a publication called What is a LAN? in similar vein and with a helpful glossary of terms.

Mike Thomson, G0AXM, writes with details of what he believes to be the first mobile AX.25 QSO in the UK, on 26 May, between himself and Tim, GIJOV. Mike's vehicle was equipped with an NEC 8201A portable micro, interfaced to a PK-80. It worked very well, although he could only operate while parked; he set the CTEXT message to say that he had his hands on the wheel, but would make the link when he could! I wonder who will be the first to claim a two-way mobile packet QSO between stations actually on the move? If you are tempted to try this, don't forget that the boys in blue will take a dim view of anyone who can see a tv screen from the driver's seat—mobile packet is strictly for back-seat drivers!

The top six packet questions

Over the last few months I have received many letters on packet, with the same questions coming up again and again.

Question 1: "Has the world agreed on any packet standards?"

There are several different packet protocols (or systems) in use today, but only AX.25 has been approved as an international standard by the ARRL, on behalf of the IARU. I was fortunate to be present as an observer at the historic meeting of the ARRL Digital Communications Committee in September 1984 when the standard (officially known as AX.25 Level Two Version Two) was approved, and my lasting impression of that meeting was the feeling of relief among the committee members that agreement had actually been reached on one standard. The general opinion was that there were already enough stations using it at that time to prove that it really worked, and rather than having several similar but incompatible standards it was more important to freeze Level Two and devote more time to the higher levels of packet networking software. The reality of the situation is that there are very few people throughout the world who are both data communications experts and radio amateurs, and so it is important to use

their rare skills to address the more complex networking issues, rather than to dissipate their energies in a multitude of Level Two protocols.

The approval of AX.25 by ARRL opened the floodgates. Other national societies, including the RSGB, have since endorsed the standard, and several companies are now supplying the necessary thes to make it work. The net effect has been an AX.25 explosion! Listening on 144MHz and on the lift bands, the number of new stations seems to be increasing almost by the hour, and we are already seeing severe QRM problems on some frequencies. Take a listen around 14,003kHz on a Sunday afternoon and you will see what I mean! A far cry from last winter, when there were just a handful of us scratching around for contacts; my list of AX.25 users in the UK last December amounted to only 22 stations. However, we still have some way to go to eateh up with the Germans-1 had a call recently from a station in Munich saying that there are now (in June) over 2,000 packet stations active in the Federal Republic. And in the USA they are fast approaching 20,000. There is no doubt about it: AX.25 packet has arrived. Question 2: "What about the other protocols, such as Vancouver V2 or Cambridge? What is the future for these?"

For me, one of the joys of amateur radio is that we are free to devise and try out any new protocols as the faney takes us, and I feel strongly that this should be encouraged. But the cold hard fact remains that for a protocol to be accepted universally it has to be approved by the IARU, which really means the ARRL Digital Communications Committee. The chances of the committee's even considering Vancouver or Cambridge at this time are probably remote, and so these protocols will, I think, remain just of parochial interest.

Question 3: "I can just about understand how my computer works, but all this talk of protocols, bit stuffing and NRZI leaves me cold. How on earthwill I be able to cope with packet?"

Using packet is a bit like driving a car. All you actually need to know about driving is how to press the pedals and change gear; you certainly do not need to know what is happening under the bonnet (although you will probably be a hetter driver if you do). Likewise for packet. If you can type, you can work packet, and you certainly do not need to be a computer expert. Most of the tree commercially available are easy to use once you have set them up, and setting them up is usually a once only job which is quite straightforward and does not require any special test equipment.

Question 4: "Can I use any radio for packet, and is transmit/receive changeover time critical, like it is with Amtor?"

One of the big advantages of packet is that virtually any radio will do, and any necessary timing adjustments are made by software in the the (part of the setting up process just mentioned), rather than in the radio itself. This means that you could blow the cobwebs off your old Westminster, recrystal it for 144.675MHz, and dedicate it to packet, thus releasing your shiny synthesized multi-mode for more interesting activities (like working /M?).

Question 5: "Is it 'safe' to spend my hard-earned cash on a tnc, without the risk of its becoming out of date next week?"

It is certainly true that new and cheaper the are appearing on the seene, so it may make sense to wait a while for the market to stabilize. But if you do decide to take the plunge today I am sure that you will have no regrets. AX.25 will be around for a long time to come, and even if the standards were to change it should simply be a matter of plugging a new set of eproms into your the to bring it up to date—I have already done this with my 1983-vintage pre-standard TNC-1, and I assure you that it was quite painless?

Question 6: "Where can I see packet in action before spending my money on a tne?"

If you live in the south of England there are plenty of people who will undoubtedly be happy to show off their packet stations, but the further north you go the fewer there are. To find out who is active in your area, send me an sae for a free copy of my latest master list of UK AX.25 stations. In addition, some of the more go-nhead emporia now include tnes in their wares, so they should be able to give you a demonstration. Be warned, though, that most people on packet tend to be very enthusiastic about it, and you will find it virtually impossible to keep your wallet closed after seeing packet in action!

RTTY bits

lain McCallum, RS87859, of Roydon Hall, East Peckham, Tonbridge, Kent TN12 5NH, has a Tandy 100 portable micro with a liquid crystal display, and wants to use a tv set with it. He also wants to know how to get it going on rtty, Amtor, ascii and cw. Can you help? . . . Alan Lowe, G1INA, says that there was no mention of any rtty/cw package for the Electron in the survey published in this column in June, and wants to know if anyone can help him, or if he has to change his computer! (The survey was prepared from replies to questionnaires I sent out earlier this year to

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THY suppliers; nobody sent me any information about the Electron. Another machine missing from the survey was the Amstrad, but Scarab Systems have since told me that they have a rtty package for it, plus other packages for the Electron, CBM 64, Vic 20, Spectrum and BBC) . . . Stan Horzepa, WAILOW, of 75 Kiegei Drive, Wolcott, CT 06716, USA, has a list of radio software for the TI-99/4A. Send him a large self-addressed envelope and a couple of ites for details.

QRP

Rev George Dobbs, G3RJV*

QRP "down under"

After a quiet period for QRP operation in Australia, the VK QRP Club has been revived and is growing. The club and its activities are open to radio amateurs worldwide, and I have recently received the following information about membership.

VK CW Operators QRP Club

The CW Operators QRP Club is an international group, open to radio amateurs and short wave listeners in any country. It was formed with the aim of promoting QRP and the cw mode of transmission on all frequencies allocated to the amateur service. Members are encouraged to build their own equipment. Currently there are members in Australia, New Zealand, North America and England.

The club journal Lo Key is published quarterly in March, June, September and December. It contains articles of a practical nature on building QRP equipment, details and tips on home construction, and QRP news. The journal reports on QRP activity worldwide, including contests and awards. In the CW Operators QRP Club, QRP is defined as 5W output into the antenna, this being the limitation for contests and awards. The main mode of transmission used by club members is ew, but local VK stations get together from time to time on 3.5MHz QRO ssb to discuss club matters.

Annual membership fees are: Australian members, \$A8; New Zealand members, \$A10 (airmail); overseas members, \$A12 (airmail). All money orders and cheques to be made out to: "CW Operators QRP Club". IRCs are not acceptable. Radio amateurs interested in joining the club should contact the club treasurer, Kevin Zietz, VK5AKZ, 41 Tobruk Avenue, St Marys, SA 5042, Australia.

In addition to the usual international QRP frequencies of 3,560, 7,030, 14,060, 21,060 and 28,060kHz, the members use the local frequencies of 1,815, 3,530, 7,025, 14,050, 21,130 and 28,125kHz.

I have seen several eopies of Lo Key and can confirm that it is a worthy little journal full of good practical ideas and news. The CW Operators QRP Club did produce a small book of suitable circuits for the QRP equipment constructor. It was edited by Drew Diamond, VK3XU, and had 55 pages of circuits for transceivers, receivers, transmitters and station equipment from a variety of sources, I believe the book to be out of print but, if not, the G QRP Club may attempt to import some into the UK.

Mentioning books from that part of the world, I still have a few eopies of that excellent little antipodean book from New Zealand: The ZL2BMI DSB Transceiver, which was mentioned in my last QRP column and outlines the story of ZL2BMI'S family of simple DSB transceivers for 3.5MHz. The book is full of construction ideas for simple and cheap DSB circuits for that band. A copy may be obtained from the address at the foot of this colum for 75p. Please make out cheques to "G QRP Club" and send a self-addressed stamped (12 or 17p) 9 by 6in envelope.

Also from the Australian QRP Club comes details of an interesting contest:

The Oceania CW QRP Contest 1986

The Oceania CW URP Contest 1986
0000gmi 15 November,
CW only, Call "CQ QRP", 1-8 to 28MUz (not WARC bands). Full period 48h, half
period any consecutive 24h within the 48h. Exchange RST plus serial number from 04
to 999. Maximum power 5W rf output. Secuting: between 1 and 2W 5 points, between
2 and 3W 4 points, between 3 and 4W 3 points and between 4 and 5W 2 points.
Multipliers: every contact with a different CTU Zone counts as a multiplier on each
hand. Bonus score: field stations (P) multiply their stand total. To qualify for entry band. Bonus score: field stations (/P) multiply their grand total. To qualify for entry a tog must contain a minimum of 10 entries. Contestants may work each other once per band in each 24h session. All entrants must use a separate log sheet for each band. Each logged QSO to show date, time gmt, station worked, RST exchange, multiplier, power output, points claimed, grand total. The grand total is derived from the total

points from all bands, multiplied by total multipliers from all bands, multiplied by bonus score. All entries must include a summary sheet showing calculation of grand total score, name and QTH, calisign and signature. Include the usual contest declaration. Certificates will be awarded to the 24 and 48h, single- and multi-band highest score for each class. There is also a class for swl entrants and for QRO (over 5W) entrants. Entries should be addressed to Len O'Donnell, 33 Lucas Street, Richmond, SA 5033, Australia, to arrive not later than 29 December 1986.

Although a QRP Contest at the other side of the world may seem a strange event to promote, I hope that as many QRP contesters as possible join in this event to encourage the club and its work.

VK and ZL QRP operators are a bold lot. I have a copy of a great circle map based upon Auekland in New Zealand. For the European operator it looks like a nightmare . . . nothing for thousands of miles. These fellows have to do a lot 10 get out of their "own backyard"!

A good read from New Zealand

Eric Scars, ZL2BM1, is a licensed Anglican elergyman, who, wanted to go it alone on 3 · 5MHz. In 1983 he build a simple double sideband transcriver for the band, and since that time has built 10 further dsb transceivers for 3. 5MHz, each improving on the last. Eric has difficulty in obtaining some components, and chooses to ignote other components because of their expense. So many other amateurs wrote to him asking for circuits of his equipment after working him or hearing of his little transceivers, that he decided to produce a small book describing the saga; The ZL2BMI DSB Transceiver. This little book is a real delight. Lots of circuit ideas, suggested layouts, and helpful notes and comments written in a folksy style. It is a real story of amateur radio enterprise. The transceiver is designed for portable use on dsb or cw, and capable of being built cheaply and simply by any radio amateur.

The ZL2BM1 dsb transceiver would prove a useful and workable little project for any individual or group of constructors. After reading the book, I asked Eric to send a supply of them to sell at the RSGB Convention in April. I have a few left, and a copy may be obtained by sending me a cheque or Postal Order for 75p, made out to "G QRP CLUB" with a 12p or 17p stamped addressed 9 by 6in envelope.

Sporadic-E QRP on 28MHz

In an interesting report in Sprat, the journal of the G QRP Club, Miguel Molina, EA3FHC, describes some of his experiments on 28MHz during the summer of 1985. Miguel worked 28MHz from Barcelona with a converted cb rig running 1W on cw and 3W of ssb. The only antenna used was a simple 28MHz groundplane.

During the May to July, inclusive, EA3FHC made a total of 727 sporadie E QSOs on the band. Threequarters of them were on cw, and of the remainder, all but 35 were on ssb. May proved to be the best month, with the band open for Es on 25 days and 373 contacts being made. The earliest the band opened was 0800gint on 1 May, and the latest was 1850gmt on 13 May. During June the band was open on 23 days and in July for 13 days. The best paths were to the UK, Netherlands and Germany. During low periods of sporadie-E activity, Miguel has noticed further openings when there are sudden changes in atmospheric pressure. No complete report has been made of Miguel's sporadic-E work during this year, except a short note on his results in March 1986. The paths were open from Spain to Africa and Asia and during March, and he worked C53, D68, OD5, ZS, 5H3 and J28. The 28MHz total QSO count for 1985 was 1,135 contacts—not bad for a dead band!

More recently, Angus Taylor, G8PG, has reported successful QSO using QRP on 28MHz via sporadic-E. Never underestinate a band . . . and never underestimate the effectiveness of low power communication!

QRP vhf activity weekend

John Beech, G8SEQ, the vhf manager of the G QRP Club, has announced an activity weekend for 144MHz and above. It is not a contest, just a chance to go on 144MHz and higher with under 5W of rf and work as many other ORP stations as possible in any mode. The event is booked for Sunday 3 August, 0600 to 1800bst. A small prize will be awarded to the station who contacts the most members of the GQRP Club using QRP both ways. Logs for the QRP activity weekend should be sent to John Beech, G8SEQ, 14 Hollow Crescent, Radford, Coventry CV6 1NT as soon as possible after the event.

QRP events in the autumn

20, 21 September: Seandinavian Contest with QRP section. 11, 12 October: QRP ARCI (American QRP Club) Fall QSO QRP Party. 19 September: RSGB 21MHz Contest with QRP section, 1-7 November: HA QRP CW Contest on 3:5MHz. 29, 30 November: CO Worldwide Contest with QRP section. Full details of these contests can be found in the appropriate journals.

⁵ St Aidan's Vicatage, 498 Manchester Road, Rochdale OL11 3HE.

Contest News

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7MHz C	ontests	1986 re	sults							EUROPE CW TRANS	MITTING		
The popula dominaling sullered a c cw secilon The highl the cw even Taylor, G4E rales were secilon win provide excentrants will Log-keep were disquaseveral log distinguish	rily of thes entrails controlled the would have tight of the controlled the contr	se conles omments i of activit benetited contests red on by the orked 38 d vith 80-90 Sinder, G3 selltion or os to high ds were g xceeding be re-so to and 15	ils remain both of y belwed by gremus! be mus! be ing iNAS, de n this be Yagls, lenerally the max cored a	wins high, dof this year's en midnight later support the excellers winner of the 2h from 06 achieved by emonstrated and; perhaps good, all hotimum of five the entrageos.	events. and 040 from Nint openithe G60 330. High y lop statilities a welcough against the cough agains	The ssb: Nogmi, will orth Ame ng to JA B Trophy n lirst-ho alions. T are antenr ome tho ain live s rked dup	section hille the erica. during (, Sleve ur OSO he ssb nas can ught to lations licates.	2 U85HZ 3 UA6LCR 4 Y0800P 5 U84FWC 6 HRZRNO 7 WA1D2 8 Y27IO 10 U85FAN 11 U85GJI 12 URZRDJ 13 Y03CO 14 Y24YH 15 4H2E 16 Y22YO 17 L2ZZA 18 017IC	Points 11,985 10,350 9,520 7,870 7,770 7,7200 6,655 6,660 5,995 5,650 5,650 5,550 5,550 5,550 5,550 5,550 5,550 5,550	Posn Callsign Family F	Points 3,100 3,100 3,100 3,100 2,970 2,970 2,970 2,980 2,880 2,880 2,880 2,745 2,745 2,745 2,745 2,745 2,650 2,610 2,600 2,600 2,650 2,550 2,550 2,550	Poso Causion 107 { Y088SE Y088SE Y088SE Y088SE Y088SE Y082SE Y042F 110 L22AG 111 L92AG 112 { Y24XJ SM60R2 114 SM60R2 115 UB5+KKW 116 UA6LLI 117 UA1AUA 0Z55 0LISN Y26FL 120 { OK3CEL 122 Y23HJ 123 OK3CO7 124 { Y05CFD UB5CF 126 Y05CFD UB5CF 127 Y05CFD UB5CF 128 Y05CFD UB5CF 128 Y05CFD UB5CF 127 Y05CFD UB5CF 128 Y05CFD UB5CF 128 Y05CFD UB5CF Y05CFD UB5CF Y05CFD UB5CF Y08CFD UB5CF UB5CF	Points 1,470 1,470 1,435 1,400 1,365 1,320 1,320 1,320 1,260 1,260 1,260 1,225 1,225 1,200 1,160 1,155 1,150 1,120
G4EDG TSI	sed by leeding 830M, phased 107M + SB20	verticals-	viaffaup- bns erac	vave spacing. a 7MHz bl-squ	are.			19 0230N 21 0L901 22 0L510	5,005 4,730	Y36NC	2,520 2,475	126 YO2GI 127 Y59WF	1,050 1,015
Summary of r G4EDG CF ON UQ G3NAS CE LA UA YV	nullipHors wo O, CT, CT3, D , OY, OZ, PA, I , UR, VE1-3, V , CN, CT, PJ, E , LU, LX, LZ, C 9, UB, UC, UF, 1, ZF, ZU1, 3, Z	DE, OH, OK , UH, UI, UL P, 4X, 584,	, ON, OZ , UM, UO 9H1. (69)	PA, PY, SM, : UP, UQ, UR, V	J3, JA, L/ UC, UD, U J, YV, ZS, - , HK, HP, SP, SV4, /K2-6,9, \	A, LZ, OE, JH, UJ, UL, KX, 9V1, ZL HB9, I, J3, TG, TI, UA /P2, Y, YN,	OH, OK, UM, UP, .1-3. (67) JA, KL7, 10, UA, I, , YO, YU,	23 G31XF/0E9 24 HA8RC 25 YU75F 26 SM5IMO 27 HA5HO 28 OKIPDO 29 Y37ZE 30 Y33GJ 31 Y54LL	4,680 4,650 4,550 4,510 4,450 4,490 4,300 4,290 4,250 4,180	76 L2111 77 Y75PN - 78 U02GHG 79 OKIDXW 97 O74HW 81 PANKOR 83 EA2CR 84 UA10GI	2,475 2,430 2,400 2,280 2,205 2,205 2,160 2,160 2,120 2,025	128 HAOHG 129 OLBHAV 130 OKIKZ PAZNJN 131 HB90X OH65G 134 Y52NH 135 OKIDKR Y52NH 135 UP2BEI	910 875 870 840 840 840 825 770 750
Posn Cstisign 1 G4EDG 2 G3KDB 3 G4CNY 4 GW3WV/ 6 G3WEC 7 GM3YDR 8 G4AM1 9 G4DBX 10 G3MB 11 G3TBK 12 GM4SIO 13 G5LP 14 GM3RA0 15 G2DT 16 G4BU0 17 G5MY 18 G3YDV	111,450 92,205 77,070 75,160 74,200 68,670 66,322 61,560 59,990 55,185 52,355 50,610 48,246 47,500	Posn 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34	W TRANS Catision G4U01 G3ESF G4I0M G3ESF G4I0M G3PVA G3PVA G3SWH G30LU G4HVC G3KSH G3VYI G4KGK G3KSH G3VYI G4KGK G3KSH G3VDW G4GLC G4RZP G40DV CHCC CHCC CATCOLOMIC	Points 47,520 45,540 44,000 43,020 40,020 39,360 38,280 35,700 34,880 31,200 31,155 29,460 27,260 26,400 26,040 TRANSMITTIN	Poso 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52	Callsign GAMYG GWATR GOCT P GOSPAM GOSAX GOSAX GOLO GAEBK GOSAM GABWP GA	Points 22,910 22,275 22,275 20,100 19,575 19,110 14,410 9,750 0,5750 1,580 7,560 1,580 780 515	32 UP28N 33 UP28KA 34 UA1AGL 35 YU4BR 36 SM6FPC 37 UP28BI 38 OK1DAV 40 Y09YE 41 HA4XX 42 H89AGH 43 OF2UU 44 Y25YE 46 Y25YE 47 Y25YE 48 Y25YE 48 Y25YE 49 Y25YE 40 Y25YE 41 HA4XX 42 Y25YE 43 Y25YE 44 Y25YE 45 UC2LAY 46 Y25YE 47 Y35ZK 50 HABXX 51 W35ZK 50 K1FIM 53 Y23RJ	4,150 4,090 3,835 3,750 3,750 3,685 3,575 3,575 3,510	85 HABUN 4787UL 4787UL 88 Y68WC L210V 89 { L210V 89 { L210V 91 Y068HN 91 Y068HN 94 Y51YJ 95 Y51XE 96 U85H0 97 Y22U0/P 1276S 98 { L276S 1276S	2,000 1,980 1,980 1,920 1,920 1,920 1,890 1,890 1,890 1,890 1,755 1,750 1,720 1,710 1,680 1,680 1,680 1,600 1,539 1,539 1,520 1,539 1,520 1,539 1,505 1,485 1,485	138 SM6ECO 139 OH6LO 140 OH12BX1 141 PA2JCG 142 OH5MX 143 H89AYZ 144 UW3IN 145 UA3ECO 146 Y41ZF 147 Y22WF 148 SP3AZO 149 PAOLA 150 UP28NL 151 Y07ADO 152 UB5KAG 154 UB5KAG 155 UB5KAG 156 UB5KBG 157 Y07ADO 158 Y2I HE 159 OH8UY 160 UB5KOD	735 630 540 525 500 350 350 350 240 250 200 200 150 150 155 70
Posn Callsign 1 UH8EC	Points 17,340	8 9	Caltsign UA90FV UA9AIA	Points 2,760 2,070	Pasn 14 15	Callsign VX3XB UA9FM	Points 660 600			CW RECEIVE	NG		
2 U06DKW 3 RA9SUV 4 UA9FGO 5 UJBJA 6 UA9FAL 7 UA9AHH	12,375 7,700 7,500 7,050 5,150 3,200	10 11 12 13	4X6IF UA9SFV JA7HMZ UM8MZ	1,725 1,440 1,350 1,200	16 17 18 19	ZVZCW UF6QAC UA9YC UA9XQG	315 180 140 135	Pesa Station 1 8RS1066 2 UA31211518 3 UP2-038794 4 OK3-27707	8,910 4,100 4,070	Form Station 5 UA3-15528 6 Y26953G71 7 U96-001220 8 DHL-383	Points 4,050 3,850 2,640 1,900	Posn Sistion 9 UA3-142198 10 L22-C-108 11 L22-C-105 12 L22-C-102	Points 1,680 1,400 750 425
				MITTING				Pose Station	Points	SSB RECEIVI Posn Stallen	Points	Posn Stallon	Points
Posn Cstisign 1 G3NAS 2 G3KFT 3 G4AM1 4 GW4UZL 5 G4OSY 6 G4MFT 7 G4VMIA	Points 186,576 93,916 66,500 62,780 48,792 38,046 37,800	Pasn 8 9 10 11 12 13	Caltsign GISH TJ GSVLX GSFNM G4PPR G2OT G4KHM G3AEZ	Paints 36,864 28,055 26,250 20,223 16,584 16,530 15,120	Pesn 15 16 17 18 19 20	Callsign G40DV G3UHU G40K1 G40BK GI4VIZ G3%L0	Points 13,050 10,750 7,700 4,446 1,800 810	1 BR\$32525 2 BB\$28108 3 8R\$87156 4 G1GM2 5 U1.7-026587 6 Y217547C51 7 Y2EA13732J 8 BR\$31976	42,750 13,920 12,900 8,250 4,800 3,020 2,912 2,625	9 0K3-27707 10 UA2-125894 11 0KL-383 12 Y210884043 13 Y29540A55 14 UR20831030 15 RS44984	1.920 1.818 1.708 1.485 840 600 495	16 ONL-03257 17 UAI-143447 18 UMB-036101 19 Y211100F66 20 Y29291N47 21 Y213091639 22 JA1-3635	480 400 315 240 235 60
Posn Callsign 1 0Z5KG 2 0H2VB 3 EA20U 4 LASDI 5 F9KP 6 Y06BZL 7 ONDAB 8 U02GAG 9 Y24YH 10 RB5AL 11 B81RVIV 12 PA30AF 13 UC2OG 14 UC2OG 15 Y71KH 16 UB4MZA 17 HA7KPI7 18 Y04KAY 19 0L2S8F 20 EA3NA 21 Y53FD	2,400 2,350 2,205 2,000 1,880	EUROPE Posn 22 23 24 25 26 27 28 29 31 32 33 34 35 36 37 38 39 40 41	SSB TRA Catalign H890X ON8WN DK7JD DK7JD DK7JD DF5DK F6BVB F5DGIVY Y51TG LAODY Y312E DK5KJ LAODY Y312E DK5KJ V06AJI ON5JH V05KD V37WB OH1BV	Points 1.155 1.110 1.055 1.110 1.055 840 845 840 845 840 785 780 750 745 660 656 630 600 570 590 488 487 470 450	Posn 43 44 45 46 47 48 49 50 51 52 53 54 55 56 60 61 62	Calisign Y23Ut Y63VN Y36VC EA2CR EA2CR EA2CR EA2CR V32DN SP7D7A DLISM Y24GB/A LAITE FA5FHE Y22VI Y36SG OH7NU Y24MB UA101 V04US YU75F OH3BU OH3BU	Points 445 425 375 322 322 325 300 240 236 210 192 177 165 152 120 5	28MHz Cur Al the request phone cumula and May, Alots sessions. The entrants. Cond Americans and few non-UK co scoring entran Logs were g check sheet fo others shower scores this tim Certificate win insufficient en (see Rule 10). Most of the	mulati ol a nun tives, an al ol 19 lo phone e ditions wid lin lhes generally or bonus dithe win e, but il inners are Iranis lo entranis i	ve Contests, finder of regular entra extra live sessions ags were received to marry included one mere poor during both ans were heard (and vere made. Congrath e events, who led in accurate, but a fest contacts. Some to cong bonus claims, is extra work, so be shown in the table arithe ewel and contacts.	irst seri ints to the on each r r the cw evi nulti-opera events, ar d called) b stations to n both sect wentrants gs were to The adju warned to nund it is reg perator see	Aulumn 28MHz con node were held in ent and 20 for he plor slallon and Iwid allhough some Symmens, con G48LX, a regular lions. Sorgol to includications correctly dicators correcter the future (see Rigettable that there citons to justify awards.	w and Aprill whone o swi South ponly a high- e the ', and d the ale 7), were wards,

(see Rule 10).

Most of the entrants to the cw section expressed their satisfaction with the contest, the rules and the scoring system, but such was not the position of the majority of phone entrants, who complained about the dates, the Hmings and the method of allocating bonus points. The overlap with phone and cw in the same week were universally distilked, and some have suggested making the sessions longer (1930 to 2230 gml). The September date for the phone

Callsign UF6VAX UA9CI Points 6,345 3,115 2,695 42 OH1BV 450
REST OF WORLD SSB TRANSMITTING

Callsigo UISOAZ RM8MA Points 140 120

Posn Callsign 4 UH8EC 5 4X6LD section is thought to be too early as it conflicts with those taking a tale holiday and a later date is preferred. The strongest criticism is levelled at the county bonus, which is thought to favour entrants who are tocated in, or adjacent to, areas of high amaleur activity. Three entrants want the radial ring system (as used in vihi contests), one suggested a point/km bonus, white a number of others think that contacts with their own and adjacent counties should not count for bonus.

The adjudicalors have considered all these comments and are not entirely convinced that changes will be of benefit but, as they have been requested, we are willing to change the dates and Iry the adjacent county rule for the autumn/winter sessions. In view of some adverse comments about changes to the Ilmings, These will remain as 2000 to 2200gml. The next cw sessions will be in October and the phone sessions in November, and the rules appear

in this Issue.

If only remains for the adjudicators to thank all those that entered, or sent in check logs, and those who took the trouble to write to the HF Contest Committee with their views. The analyses prepared by two entrants of the various scoring systems were of great Interest.

G4RWW and G6LX

				047	teres and	OOLX
	CW	CUMINI ATI	VÉS RESULT			
Calisign	9.4.88	17.4.86	25.4.86	28.4.86	6.5.86	Total
G4BLX'	193	180	20.4.00	20.4.00	181	554
G4PIE'	157	155	166	Ck	10.	478
G3TCT'	141	142	100	t48	_	431
G4WJS/A	121	172	129	152	135	416
G4WVX	Ck	133	147	t33	Ck	413
	t t 5	Ck	136	Ck	137	388
G3SYA		129	121	124		374
G3YDV					Ck	374
G4RCG	1 t 8	135	120	Ck		
G2HLU)	110	142		113		365
G0BDN)	123	121	Ck	Ck	121	365
G4UKM	104			109	125	338
G3MCX	102	100	Çk	105	Ck	307
G4PUR	Ck	108	96	92	Ck	296
G4RNF	63	_	79	Ck	66	208
G3SJX	_	_	60		98	158
G408K	108	43	_	_	_	151
GM3YDR	43	_	27	_	75	145
GODTI	31	-	-	34	-	65
G4BUD	Ck	_	_	Ck	_	Ck
*Cenificate winners.						•
Commodic Williams				_		
			TIVES RESUL			
D4BLX'	4-77	238	_	325	320	883
G4NOK'	17 t	221	Ck	190		582
G0CEI.	_	125	_	145	153	523
G3MGW	Ck	132	_	170	179	481
G3WHK	108	106	-	187	_	401
G2HLU	Ck	84	_	192	122	398
GOBIR	_	Ck	131	166	84	381
GW4HSH	_	124	_	_	202	326
G3SJX	_	-	_	123	196	319
G3UHU	Ck	_	80	82	81	243
G3WBM	52	65	Ck	_	121	238
G4DBK	88	šš	48	_	_	174
G4PUR	_	5 t	32	65	_	148
G4SBD	Ck	34	51	39	_	124
G3EPD	_	22	17	20	_	59
GODTI	_	58	- 17	20	_	58
G3XDP	_			Ck	Ck	Čk
GSXUP	_		-	O.	Q.K	Vh.
		MULTI-OPI				
GW4EZW	Çk	211	Çk	308	341	860
		sw				
G1GMZ	68	314	75	113		258
	90	Ck	89	78	77	244
G1JJA	_	CK	9.9	70	11	294
'Certilicate winners.						

Town & County Contest 1986 results

The HF Conlests Committee was very disappointed with the small entry for this contest; although 242 different callsigns appear in the logs, there were only 29 transmitting and eight receiving entries and a handful of checklogs. This is well down on last year, and raises the question whether members are interested in a 1-8MHz phone contest, or whether they would prefer a set activity period without the need to write-up contest togs. It is known that some stations are very disenchanted with 1-8MHz contests, particularly those who have limited antenna space and height, as they feel that they have no chance of being able to compete. It is also known that some stations only come on during the contest to collect new counties and are not interested in the competitive aspects of the event. These are points that the committee will have to consider, as it might not be worth continuing this contest in its have lo consider, as II might not be worth continuing this contest in its present form.

have to consider, as II might not be worth continuing this contest in its present form.

To do well in the contest it is necessary not only to achieve a good QSQ rate, but also to work as many countles as possible to collect bonus points. There was quite a battle for lirst place between tour entrants, but G4BJM, who was operating on behalf of the North Bucks Contest Group and using the club call of G4NUT/A, managed to get the few extra contacts for first place. Using a dipole at 90ft, he made 138 contacts with 49 different countles. GW5NF (Gwent), also used a high dipole, and had 130 contacts with 50 countles. G4WQN worked 46 countles from 131 contacts using a 53/8 sloper. There were some excellent fogs from the swf section which were most useful for checking purposes. Bob Treacher, R932525, logged 82 QSQs in 45 countles; G4GMZ had 53 log entries in 34 counties, and R820249 had 32 countles and 49 QSQs logged.

Most of the logs were first class and only a few lost points due to log errors or other mistakes. There were still a few logs that had been incorrectly scored, but the adjudicator took pity and added the unclaimed bonus points. It would have been helpful if all entrants had read the rules of the contest before submitting their logs!

The committee thanks all those who entered, or sent in check togs, and it will consider the various comments before the rules for the next event are linalized. Any entrants having suggestions how to make the contest more interesting so that there is a bigger entry, are asked to please write to the HF Contests Committee, Box 73, Litchlield, Staffs.

G4RWW

Posn	Cattsign	Score	Town	County
1	'G4NUT/A	659	Milfon Keynes	BKS
3	'GW5NF	640	Newport	GWT
3	'G4WDN	623	Norlingham	NOT
4	G3SJJ	621	Notlingham	NOT
5	GW4UZL	610	Haverlordwest	DFD
6	GW4I01	527	Swansea	GNW
7	G3SSD	493	Chellenham	GLR
4 5 6 7 8 9	G4NIF	439	Lydney	GLR
9	G3UEG/A	437	Harlow	ESX
10	G4UMS	412	Stanmore	LDN
11	G3BPM	410	Crewkeine	SDM
12	GOAVU	406	Woolei	NLD
13	GOAOZ	365	Abingdon	DFE
14	G3VYt	359	Fainham	SRY
15	G4ECI	353	Sleckport	MCH
16	G4WEY	341	Wimborne	DDR
17	G4TGE	328	Barton	HBS
18	G4MET	253	Stalybridge	MCH
19	G4ODV	218	Rediulh	CNL
20	G4YEK	209	Harrogale	YSN
21	G4OYY	206	Axminster	DVN
22	G3WHK	205	Moiden	LDN
23	G4YDG	203	Hallfax	YSW
24	GM4WEW	202	Girvan	SCD
25	G3ZRZ	178	Biackpool	LNP
26	G3GMM	172	Manchester	MCH
27	GM3UM	137	Lothian	LTH
28	G3KSH	121	Skipton	YSN
29	G3TXF	113	Kingsion	SRY
	nate of moult		•	

Certificate of merit Check logs received from: G3MCX, G4KTI, G4DBK, G6LX.

RECEIVING SECTION								
Posn	Station	Points	Posn	Station	Points			
1	BRS32525	471	5	G8GWR	274			
2	GIGMZ	329	6	GIJJA	254			
3	BRS20249	307	7	BR\$87885	235			
4	BRS87156	298	8	BRS62088	134			

*Certificate of meili

March 144/432MHz Contest results

This dual-band event again altracted a reasonable number of entrants. More stations stayed in a warm home environment than chanced their luck with the

snow ploughs! Very cold weather and generally poor radio conditions were apparent during the contest, with occasional lifts to Europe.

General comments received varied from "Lost one tent in the wind" to the more familiar cry of "Bring back the old QRA system, all is lorgiven". In general there were no bad signal reports, and only one report of poor operating standards. One stallon requested that the contest be moved to later in the year, but unfortunately there are just not enough weekends in the spring and summer contest season,
Certificates go to G6XVV, G3XBY, Warrington ARS, Sheppey Western
Contest Group and RS28198.

G4HWA

	OVERALL RESUL	TS: SING	LE-D PERATO	R SECTIO	N	
Posn 1 2 3 4 4 5 6 7 8 9 9 0 1 1 1 2 3 1 4 5 6 7 8 9 9 0 1 1 2 1 2 3 1 4 5 6 7 8 9 9 0 1 1 2 2 3 1 4 5 6 6 7 8 9 9 0 1 2 2 3 1 4 5 6 6 7 8 9 9 0 1 2 2 3 1 4 5 6 6 7 8 9 9 0 1 2 3 1 4 5 6 6 7 8 9 9 0 1 2 3 1 4 5 6 6 7 8 9 9 0 1 2 3 1 4 5 6 6 7 8 9 9 0 1 2 3 1 4 5 6 6 7 8 9 9 0 1 2 3 1 4 5 6 6 7 8 9 9 0 1 2 3 1 4 5 6 6 7 8 9 9 0 1 2 3 1 4 5 6 6 7 8 9 9 0 1 2 3 1 4 5 6 6 7 8 9 9 0 1 2 3 1 4 5 6 6 7 8 9 9 0 1 2 3 1 4 5 6 6 7 8 9 9 0 1 2 3 1 4 5 6 6 7 8 9 9 0 1 2 3 1 4 5 6 6 7 8 9 9 0 1 2 3 1 4 5 6 6 7 8 9 9 0 1 2 3 1 4 5 6 6 7 8 9 9 0 1 2 3 1 4 5 6 6 7 8 9 9 0 1 2 3 1 4 5 6 6 7 8 9 9 0 1 2 3 1 4 5 6 6 7 8 9 9 0 1 2 3 1 4 5 6 6 7 8 9 0 1 2 3 1 4 5 6 6 7 8 9 0 1 2 3 1 4 5 6 6 7 8 9 0 1 2 3 1 4 5 6 6 7 8 9 9 0 1 2 3 1 4 5 6 6 7 8 9 0 1 2 2 3 1 4 5 6 6 7 8 9 0 1 2 3 1 4 5 6 6 7 8 9 0 1 2 3 1 4 5 6 6 7 8 9 0 1 2 3 1 4 5 6 6 7 8 9 0 1 2 3 1 4 5 6 6 7 8 9 0 1 2 3 1 4 5 6 6 7 8 9 0 1 2 3 1 4 5 6 6 7 8 9 0 1 2 3 1 4 5 6 6 7 8 9 0 1 2 3 1 4 5 6 6 7 8 9 0 1 2 3 1 4 5 6 6 7 8 9 0 1 2 3 1 4 5 6 6 7 8 9 0 1 2 3 1 4 5 6 6 7 8 9 0 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2	Cellsign G6XVV G3XBY G8HHI G0AHD G1DDX G4DZU G3JXN G1KDF G4DFI G6IAT G8DKK G0CLP G4XEN G6XDM G6HXU G4VBG G4ZNM G6HXU G6YBG G4ZNM G8TZJ G1IFL G8UYD	.to: swg	144MHz 7433 1,000 4 57 708 0 295 347 268 0 408 136 365 166 365 167 272 35 105 61	4	32MHz 361 74 1,000 904 209 788 699 376 699 376 2239 446 28 247 21 118 72 144 113 13 39	Total 1, t04 1,004 1,004 1,004 1,004 1,004 699 671 446 432 383 367 281 238 100
2 t 2 2	G6BDV/A G6CSY		0 28		92 7	92 35
Posn 2 3 4 5 6 7 8 9 10 11 11 11 11 11 11 11 11 11 11 11 11	Group Wauinglon ARS Sheppey Western CG Flowerpor Men CG North Bucka CG Colswold Co-operativ Iste of Man ARS Harwell ARS Havell ARS University of Kenl Five Bells CG Petersfield Alea CG Victory CG Cetamily CG N Wakefleld RC Chester & D ARS Bromsglove & D ARS Aberdeen ARS Macclestleld & D RS G6UDM Leicester RS	e	MULTEOPER 144MHz 1,000 1	4	32MHz 1,000 742 742 548 359 326 74 300 399 1 320 124 10 104 183 39 40 83 50 51	Tolat 2,000 1,212 792 763 628 589 579 482 478 439 412 294 183 167 129 94
	Ł	ISTENER		420		
Posn 1 2	Station RS28198 RS31976	144 A Pointa 482 706	QSDs 84 127	Points 88	QSDs 14 —	Tolsi 1,683 1,000

144MHZ SINGLE-OPERATOR					44 —		OVERALL TABLE MULTI-OPERATOR)						
Posn 1 2 3 4	Callsign G3XBY G6XVV G1DOX G0CLP	Points 2,841 2,110 2,012 1,154	GSOs 433 298 254 252	92BG 83JK 84JC 92KT	Best dx DD4PW DL1YCE G4TGK F6FOE/P	Km 637 691 447 512	Posn 1 2	Neme of group Sheppey Western C HADRABS & Addiso	G 4, combe	432 fints MH: 530 1	GHz G	1 1 1	10 24 GHz GHz
5 6 7	G8XDM G4DFI G1KDF	1,038 987 837	183 121 134	92PB 01BL 83NN	DLOWV DLBPC/A PI4EME	553 640 684	3	CG Windbreakers Parallel Lines CG	3,	631 5 056 7 746 3	2 7 1	3 2 - 5 2	2 1
8	G6IAT G4VBG	780 472	150 52	91TV 94FW	PI4EME DA1UM/P	465 734	5 8	East Kent RS Warrington CG	1,	671 6 556 2	3	4 3 -	3 -
10 1 †	G6HXU G4XEN	464 385	118 47	83RF 92PH	ON4ASL/A DA1UM/P	496 586	8	Sheppey Outcasts	cg ¹	238 6 763 4	6 1 <u>1</u>		
12 13	G1IFL G4ZNM	298 204	66 30	91VV 00BS	GD4IOM GD4IOM	387 493	10	Hillingdon ARC South Manchester	RC I	666 11 648 10	9	6	- ~
14 15	GBUYD GOAHO	172 161	44 37	630B 931D	GBLNC/P G4WWD/P	272 243	11	University of Surrey		235 14	10		4 -
16 17	G6T2J G6CSY G6HHI	100 76 11	14 20 3	84OA 018J 81OH	G3UKC PE0MAR/P G8VGM/P	396 283 181			ERALL IAL	BLE (SINGL		Band position	
16	Genni		MULTI-OP		GOVGMIF	101	Posn 1	Callsign G3XDY		Points 2,911	432 N	1	1
Posn 1	Calleign GW4CDA/P	Points 9,749	050e 880	Loc 82KW	Best dx HB9RCJ/P	Km 966	3	G1DOX G6DER		1,259 1,005 1,000	10	3	6 4
2 3	GBKOW/P GD4IOM	6,472 5,400	881 480	03AD 74OD	FO1JFS OL9GS	691 854	5 6	G1LSB G4DDK G8IFT		908 737	14	4 5	2 5
4 5	G4GFX/P G3uKC	4,717 4,686	596 532	BI VQ 01MH	DF3BL DB7OB	666 674	7	G8GDZ G4FOH		706 688	- 4	6	<u>3</u>
6 7	G4WET/P G4NUT	4,261 4,217	614 519	B1XU B2PC	DATUM/P DLOHN/P	672 762	B 10	G1KDF G0DAZ		627 483	6 7	8 -	-
8 9 10	GBLNC/P G4WWD/P G3PIA	3,820 3,070 2,816	522 502 447	90LU 81PC 91IO	GM4YPZ DF0NG	671 569	11	G4ZNM		273	8	-	-
11 12	GBVGM/P GBHRC/A	1,651 1,668	374 286	82OL 01DM	FBHPP/P OLBPC/A	490 629	Posn	Callaign	432MHx Points	MULTI-OP OSOs	Loc	Bast dx (km)	Pwr (ObW)
13 14	G8ZHP GW8GIZ/P	1,539 1,406	150 248	92TR 63JF	DK2JX PE0MAR/P	659 510	1 2	GBTFIJP G4RNL/P	2,661 2,666	300 293	01KK 93AD	741 759	26 26
15	G3VGG G4NOK/P	1,238 988	230 242	62XH 63FR	DL2KBR FC1CNE	587 537	3	G4CLA/P GW4BVY/P	2,248 2,174	230 239	03CE 82KD	718 774	26 28
17 18	GM4ZUK/A G3LRS	644 439	44 104	67WB 92KP	GBLNC/P F6HPP/P	694 486	5 6	G4PUB/P G4TH8/P	2,145 1,833	217 157	010I 94RJ	699 779	26 26
19 20	G1MWS/P G6UDM	432 364	128 90	83WG 82WP	PEOMAR/P GM6LNM	461 402	7 8 9	G4BCH/P G8EXR/P G4COR/P	1,070 895 852	116 108 137	01 PU 01 OI 83AC	619 471 721	18 20 25
	Callalan		SINGLE-OI	PERATOR Loc ·	Seal dx	Km	10 11	G3FVA/P G1DXY/P	843 880	171 157	93AE 910Q	518 513	23 26
Posn 1 2	Celision GBHHI GOAHQ	Points 612 553	106 113	91 DH 83 UB	PAOXMA/P GMBMGS/A	544 444	12 13	G5LK/P G6UDM/P	875 493	156 113	91VG 62OJ	547 742	18 15
3	G4DZU G3JXN	462 428	48	93ES 91UM	DF0SSB DK8ZB/P	783 718	14 15	G4WGE/P G4XVW/P	380 370	112 86	91XG 91 DJ	432 367	10 21
5 6	G8DKK G1KDF	273 230	65 33 38 37	91TV B3NN	DF0SSB GM8MGS/A	644 391			432 MHz	SINGLE-OI	PERATOR		
7 6	G6XVV G4XEN	221 151	25	93JK 92PH	DJ6JJ PA3BPC/P	808 424	Posn	Cellsion G1LSB	Points 581	0S0s 72	Loc 02CT	Best dx (km) 801	Pwr (05W) 20
9 10	G6IAT G1DOX	146 128	26 24	91TV 84JC	DL2KBB G6GZZ	466 355 274	3	G3XOY G1DDX	511 478	45 89	02OB 84JC	567 413	24 17
11 12	G4DFI G4ZNM	102 88	36 16 17	01BL 00BS 83RF	GW4RNUP GW4RNUP G6HHI	326 244	5	G4F0H G0CLP/P	386 368	45 55	82XI 84IG	577 566	7 10
13 14	G6HXU G8TZJ	72 66 58	11 29	840A 91RN	G8HHI G8TFI/P	330 122	6	G1KDF G0DAZ	278 271	39 42	83NN 82VF	582 709	20 17
15 18 17	G6BDV/A G3XBY G4VBG	45 44	13 6	82DG 94FW	G3NNG/A	368	8	G4ZNM G1FHY	153 150	31 49	91WK	420 329	17 20
16 19	GBUYD GOCLP	24 18	10 6	83JD 82KT	G6HKS GW4BNL/P	102 139	10 11	G6DER G1EHJ	145 129 125	19 35 25	83GN 82EO	480 397	16 9 7
20 21	G1IFL G8CSY	B 4	4	91VV 01BJ	G4SIV G8CAO	- 83 - 34	12 13 14	G6CSY/P G6BDV G8IFT	90 78	22 16	01BH 91TT 62XJ	383 287 309	9 17
22	G6XDM	1	1	92PB	GBWZO	24		log received with the			veri	000	
Posn	Cellaign GW4RNUP	Points 2,064	MULTI-OF OSOs 245	Loc 82KW	Bost dx DF1SM/P	Km 758				MULTI-OP			
2	G6TFI/P G6IFT/P	1,532 1,131	200	61UO 03AD	DF0SSB DL2KBB	769 485	Posn 1	Cettsign G4LIP/P	Points 802	GSQs 81	03CE	Best dx (km) 695	Pwr (ObW) 24
4 5	G4HRC/A G3TGE	824 742	120 150	01DM 92PC	DK82B/P DK0VS/P	685 595	2 3 4	G0ALE/P G8TRM/P G3CKR/P	632 602	83 80	01QI 01QI 93AD	494 536 617	25 21 18
6	G8JAY/P G4SIV	672 661	133 69	81XU 92TR	DK0VS/P DK8ZB/P	595 689 754		G4NXO/P G4HWA/P	527 505 475	80 69 45	01KK 94RJ	557 695	23
8	G3NNG/A G3GWB/P	619 388	122 119	91IO 92LJ	GM6MGS/A	608	5 6 7 6	G4ZTR/P G3UHF/P	467 232	45 61 50	01PU 93AE	410 296	19 20
10 11	G4SEO/P G0DAE/P	376 256 254	66 67 67	63FR 61PC 91OF	G1FBH PA3BPC/P G1KDF	324 435	9 10	G4KPX/P G3IGO/P	227 87	50 47 27	8100 81XG	416 343	23 25 19 20 18 3
12 13 14	G4WGE G4ZOR/P GD4GNH	215 153	69 15	82OL 74OD	G1JEC G3JXN	320 197 411	11	GW4GFX/P	29	7	82KD	216	0
15 16	GMBMGS/A G6UDM	130 106	8 32	67WB 62WP	G3NNG/A G14GVS	608 334 235 183	Posn	Calleign	Points	SINGLE-OI OSOs	Loc	Bss1 dx (km)	Pwr (ObW)
17 18	G1NUS/P G6VGG	104 83	44 29	83WG 82XH	G8HHI G4HRC/A	235 183	1 2	G3XDY G6DER	262 105	28 18	020B 93GN	510 457	23 19 6
19 20 21	GW8GIZ/P G6XRS	81 81	37 24	83JF 92KP	G1ENX G4WGE	106 151	3	G1DOX G4DOK	102 86	17 14	84JC 02PA	391 266	6 12
22	GBNEH/P GBKUC	20	4 3	90LU 01MH (J and G6PH	GBIFT/P G1NDH/A	265 31	5 6	GBIFT GBGDZ	67 79	19 17	82XJ 92AK	280 257	12 22 20 10
Check	ogs gratefully ack	mowledged (IOITI GODA	alic Gorr	114.		7 8	G1FHY G1KDF	60 34	16 6	91WK 83NN	230 251	10
May	1986 432-2	24GHz (Contes	t result	S			Cattalan		MULTI-DE		Danis also Reach	Pwr (DbW)
This y	ear's contest sa welcome increa	aw a feduci ise on the	ed lev e l o higher ba	of activity of ands, and i	on 432MHz and Ihls was reflec	d 1·3GHz, ted in the	Posn 1	Ceffalgn G4FRE/P G4CBW/P	Points 6,113 6,074	35 27	DOC 01KK 03CE	Best dx (km) 310 395	16 19
	er of entries rec t stallons desc		itions as	paar to ui	norintable, tho	uah those	2 3 4	G4ALE/P G8FEZ/P	4,821 4,496	29 29	010I 010I	342 292	16 11
In The	east enjoyed s	some good	propaga	tlan ta Ih	e Conlinent to	r a while.	5	G4VIX/P G4UER/P	3,733 1,086	25	01 PU 8100	271 416	- 3 14
contac	ts for the micro	wave band	s from the	e 432MHz j	portables. Pos:	sibly more	7	G8LOO/P	471	6	93AE	149	-3
communication between lents to align the stations instead of just beaming east and monotonously calting CO might result in even more contacts? Once again log-keeping and scoring were to a high standard, most points					Posn	Calisian	Points	SINGLE-O	PERATOR Loc	Besi dx (km)	Pwr (DbW)		
iasi wa	ere due to calisi	an errors. N	ia problei	ms were n	oled over th e id	ocator this	1 2	G3XDY G4DDK	3,167 1,823	18 13	02OB 02PA	510 268	9 4
blame	most people no d the lack of ac	tivity on it,	though 6	≨4RNL/P II	hought It was i	due to the	3	G8GOZ G6DER	1,286	10 5·5	92AK 93GN	257 415	15 15
Eurovi	sion Song Cont	testi Congi	ralulation	s to the w	inners and run	ners up. G4NBS	5 6	G6IFT G1DOX	847 57	9 1	82XJ 84JC	225 57	6 6

Contests Calendar

UBA SWL (Rules in December SWL News) 1 Jan-31 Dec May-Sept Microwave Cumulalives (Rules in March issue) May-Sept 10GHz Cumulatives (Rules in March issue) Howdy Days (Rules in August HF)
Howdy Days (Rules in August HF)
144MHz Trophy and SWL (Rules in June Issue)
IARU Region 1 SSB FD (Rules in May issue)
IARU Region 1 VHF (Rules in June Issue)
DF Qualifying Event, Stade (Details in August 2 September 3-5 September 6, 7 September 6, 7 September 6, 7 September 7 September 7 September BATC International (Details G6IQM)
European DX (phone) (Rules in August HF)
Scandinavian Activity (cw) (Rules in September 13, 14 September 13, 14 September 20, 21 September HF)
70MHz Trophy and SWL (Rules in August issue)
DF National Final, Sallsbury
Scandinavian Activity (phone) (Rules in 21 September 21 September 27, 28 September September HF) 29 Sept, 7, 15, 23, 31 Oct 4, 5 October 28MHz CW Cumulatives (Rules in September rssue) VK/ZL (ssb) (Rules in September HF) AGCW-DL Straight Key Perly (Rules in 4 October September HF) 4. 5 October IX Concurso Ibero-Americano (Rules in September HF) 432MHz-24GHz (Rules in August Issue) IARU Region 1 UHF/VHF (Rules in June Issue) 432MHz Cumulative (Rules in August Issue) 4, 5 October 4, 5 October 7 October VK/ZL (cw) (Rules in September HF) 21/28MHz SSB (Rules in May issue) 1,296/2,320MHz Cumulative (Rules in August 11, 12 Oclober 12 October 15 October 21MHz CW (Rules in July Issue) 432MHz Cumulative 19 October 23 October 28 October 70MHz Fixed (Rules in August Issue) 26 October 31 October DF Treble Night Event, Mid-Thames 1,296/2,320MHz Cumulalive 1, 2 November 44MHz CW (Rules in August Issue) 3, 11, 19, 27 Nov, 5 Dec 28MHz Phone Cumulatives (Rules in September issue) **B** November 432MHz Cumulative European DX (rily) (Rules in August HF) Second 1:8MHz 8, 9 November 8, 9 November Second 1-8MH2 1,296/2,320MH2 Cumulalive 432MH2 Cumulalive 1,296/2,320MH2 Cumulalive 144MH2 Fixed and AFS 16 November 24 November 2 December 7 December 10 December 432MHz Cumulative 70MHz CW 1,296/2,320MHz Cumulative 14 December 18 December

10GHz MULTI-OPERATOR

Posn 1 2 3	Callsign G4JAR/P G4VIX/P GBULU/P GBAHK/P	Points 194 98 12 0	OSOs 3 2 2 0	01GI 01PU 01PU 01OI 91XG	Besi dx (km) 181 56 6 0	Pwr (Dbm) 5 17 10 -
		24G	Hz MULTI-	OPERATO	R	
Posn 1	Callsign G5GMS/P	Points 1	OSO ₅	Loc 01PU	Besl dx (km) t	Pwr (Dbm) 9
		344G	Hz MULTI	OPERATO	R	
Posn 1 2 3	Callsign G4FRE/P G4JAR/P G6YLO/P	Points 1,057 339 25	OSOs 8 3 1	Loc 01KK 01QI 01OI	Best dx (km) 302 273 25	Pwi (DbW) 33 27 t7
		5.70	Hz MULTI	OPERATO	R	
Posn 1	Callsign G4FRE/P	Points 47	050s 0.5	Loc 01KK	Best dx (km) 94	Pwr (Dbm) 22

28MHz Cumulative Contests, second series 1986

Entrants should note that there are some changes to the rules for the autumn

Entrants should note that there are some changes to the rules for the autumn series of 28MHz activity contests.

1. The general rules for RSGB HF contests published in the January 1986 Issue of *Radio Communication* will apply.

2. Detes and times. Each session 2000–2200gml.

CW sessions: 29 Sept., 7 Oct., 15 Oct., 23 Oct and 31 Oct 1986.

Phone sessions: 3 Nov., 11 Nov., 19 Nov., 27 Nov and 5 Dec 1986.

3. Sections. Single-operator, multi-operator and swi. All entrants, including each operator of a multi-operator entry, must be tully pald-up members of the RSGB. Portable or /A entries are acceptable, but entrants must operate from the same location for all sessions.

4. Frequencies: CW 28–28 /2MHz, phone 28-5–28-7MHz. Entrants are asked to spread out within the specified segments.

5. Exchange. RS(T), number (starting al 001 for each session) and RSGB county code (see *Rad Com* Jan 1985). For OSGs with overseas countries, RST and serial No (when given). SWL section, see Rule 11 below.

6. Scorting. Each session is scored separately, and the sum of the three highest scoring sessions to count. Each completed contact is worth three points. Additionally a bonus of live points can be claimed for the tirst contact.

In each session with a new country or country, other than the entrants own and adjoining countles, eg stations in LDN cannol claim a bonus for contacts with LDN, BRK, BKS, ESX, HFD, KNT and SRY. Any station (worldwide) counts for points, but no bonus can be claimed for contacts with other UK countries. Subject to the limitations in Rule 11, swi entrants score on the same basis as

Subject to the limitations in Rule 11, swi entrants score on the same pass as transmitting entrants.

7. Single log for each mode covering all sections entered. This to show; date of session, call, RS(f), serial No sent and received, county code, points and bonus claimed. Logs must be lutily scored and totalied and should also show the county code sent. A separate list of countries/countries worked in each session must be included. RSGB HF Contest log sheets (or equivalent) should be used. Incomplete logs will not be accepted. A standard RSGB Dectaration must be completed and included with the entry. This must show the county code sent. the county code sent.

Entries should be sent to HF Contests Committee, c/o Mrs R L Glalsher, G4RWW, 279 Addiscombe Road, Croydon CR0 7HY.
 Entries should be postmarked not later than 10 Nov 1986 for the cw section

and 15 Dec 1986 for the phone section.

10. Awards, Certificates will be awarded to the leading three entrants in each section for the phone and cw contests, subject to a minimum of 10 entries being received in the single-operator and tive in the multi-operator and swi sections.

SWL section. Rules as transmitting section, except as detailed below;
 Entrents. British Isles RSGB members only, who do not hold a Class A

transmitting licence.

(b) Logs must be headed dale, lime, call heard, call of station being worked, report, number and county code of station heard, points and bonus (where applicable). Note: the call of the station being worked may only appear once in every three contacts logged, unless it is a new country/county for bonus. A list of these bonus countries/counties must be included.

South Manchester Quad Night DF results

This year's event altracted a record number of 14 teams. All stations were eudible at the stert but approximate bearings were given for the hard of hearing!

Station A, G3WFT/P, was located some 16km east of the start in a small wood by the side of the Macclesfield Canal. As the entenna crossed the canal to the opposite side, some teams spent an entertaining right on the wrong side! First arrival, after much bush beating on both sides of the canal, was len Morrison at 2316.
Stallon B, G3FVA/P, was located 10km west of the start by the side of the

Manchester Ship Canal. Several teems located this transmiller but none of those on the opposite bank were breve enough to risk a night-time dip! Station C, G3UHF/P, was situated 2km north of the start between a railway

line and the Bridgewaler Canal. The overheed pylons and power lines caused considerable contusion and many learns spent liner lime searching the nearby Waler Park and rubbish tip—actually walking past the transmitter and a member of the crew checking antennast First arrival was Trevor

and a member of the crew checking aniennast First arrival was Trevor Hopkins at 2108.

Station D, G3ZDM/P, was situated 12km north west of the start in a rhododendron jungle by the side of a motorway. The transmitter operators practised knitting by producing a patichwork of aniennas. Over 500m of wire were used, which kept some teams searching all night, threatening the transmitter operator with various horrible tortures when they eventually lound him. First arrival was George Whenham at 2153.

After the event, a hot-pol supper was provided to revive the compositors, and the results were announced. Geottrey Foster of the Stratford club was declared the winner and was presented with the "Quad" Rosebowl.

The South Manchester club would like to thank all who took part, operated and growled the supper afterwards hand looks lorward to the 1987 event.

(and provided the supper afterwards!) and looks forward to the 1987 event.

			Time o		
Name	Club	SINTA	Stn B		Sin D
G Foster	Stratford	_		22 t 8	_
D Yorke	S Manchesier	_	2115		2232
T Hookins	S Manchester	2346	-	2108	_
G Whenham	Coventry	_	_	2354	2153
D Newman	Slade	_	-	2355	2224
C Wells	S Manchesier	_	2036	-	2359
C Merry	Daillord Healh	_	2113	_	_
I Morrison	S Manchesier	2316	_	-	-
G Laing	S Manchesler	_	_	2343	_
C McKenzle	S Manchester		_	_	2358
eams lalled to lo					
	G Fosier D Yorke T Hopkins G Whenham D Newman C Wells C Merry I Morrison G Laing C McKonzie	G Foster Stratford D Yorke S Manchester T Hopkins S Manchester G Whenham Coventry D Newman Stade C Wetts S Manchester C Metry Detition Health I Morrison S Manchester G Laling S Manchester	G Foster Stratlord	Name	G Foster Stratford



While operating GB2FCL in May, Thornton Cleveteys ARS welcomed French visitor Patrick de Grancey, F6IHS, who hed heard the station /P white the Blackpool. L to r: club member Roger Wood, G0AJO; cfub chairman Mike Green, G4EZM; and F6IHS

Club News

The following is the latest information received by RRs from RSGB alfillated societies, clubs and groups in time for inclusion in this issue. Basic unchanged information on other affiliated organizations will be published again in January 1987.

RSGB afillialed orgenizations are requested to report all programmes and new Items to their regional representatives regularly. Information for inclusion in the November Issue should reach them by 18 Septembar and for the Decambar Issue by 21 October.

Club progremmes are given in order of dale, subject, time and place of meeting, All callsigns of club secretaries and other contacts are QTHR (correct in the current RSGB Call Book) unless otherwise stated.

All clubs welcome visitors and would be pleased to hear from potential new members.

REGION 1-RR B Donn, G3XSN, 7 Thurne Way Liverpool L25 4SQ. Tal 051-722 3844.

Tal 051-722 3844.

Bury (BRS)—9 Sepl ("Ullrasonics end doppler shifi", Peler Smilh). 8pm. Mosses Youlh & Communily Centre, Cecil Siroet, Bury. PRO GOCUK, lef Bolton 706191.

Chester (C&DARS)—9 "Sepl ("An Intro to microwaves", G3PFR), 16 (Video tapes "Sajellile comms and pecket radio", lan Wade), 23 ("How an IBA local radio worke", Julie Hallem of Marcher Sound), 30 (Visit by Lowe Electronics of Matlock). Morse classes 7.15pm. Main meetings 8pm. Chester Rugby Union Football Club, Hare Lane, Vicars Cross, Chesler. Details G6IFA, lef 336639.

Congleton (CRC)—First Wednesday of each month, 8pm. Tho Library, Congloton. Details, G6OKN, tel Crewe 765005.

Crewe (South Cheshire ARS)—8 Sept (Talk on

G6OKN, tel Crewe 765005.
Crewe (South Cheshire ARS)—8 Sept (Talk on "Operalion Releigh"). 8pm. Crewo LMR Sports Club, Goddard Si, Crewe. Delails G1PUV, 101 07816 73185.
Ellesmere Port (EP&DARS)—Meelings are held on Mondays not Tuesdays, forinightly, 7,30 pm. The Grosvenor Hotel, Ellesmere Port.
Fylde (FARS)—2 Sept (Visil to Blackpool Airport Fire Station), 16 (Informel with morse). 7,45 pm. Tho Kile Club, Bleckpool Airport, Sec G8GG, 1el 725717, or PRO 737680.
Leylend (Centrel Lancs ARC)—1 Sept (Planning for SSB Field Day), 15 (Whal weni wrong on SSB Field Day), 10ct (Trip to HMS Inskip), 6 (Noggin and natier). 8 pm. The Priory Club, Broadfield Drive, Leyland. Sec G4YWG.

Liverpool (L&DARS)—2 Sept (Open night), 9 (Oulz), 16 ("First Impressions of the Isle of Man", G3XSN), 23 (Inquest into SSB Field Day, G4CVZ), 30 (TBA), 8pm. The Churchill Conservative Club, Church Road, Liverpool 15. Sec G1EXJ, lel 051-728 8811.

Church Road, Liverpool 15. Sec G1EXJ, Iel 051-728 8811.

Ormskirk (O&DARC)—4 Sepl ("Microwaves", G4UGH), 16 (Visit to Lancashire Police, Hullon Radio Workshop, 8pm). 2 October (Junk sale).

Penrith (EVRS)—18 Sept ("Simple receivers", G4AFU). 7.30pm. The Uliswaler School Evening Centre OR at The Crown Hotel, Earnont Bridge. Details G4XPO Iel Culgalth 482.

Sale (SMRC)—5 Sepl ("The Great Egg Race—Pert 5"), 12 ("TV sound outside broadcast", G4MYB), 19 ("Using and abusing the 4CX250B series", G4FRX), 26 (Bring and buy sale, non-radio liems welcome), 3 Oct (Video lecture). 8pm. Sale Moor Community Centre, Norris Rd, Sale. Sec G3WFT, Iel 061-973 1837.

Stockport (SRS)—10 Sept (SSB Field Day postmorlem), 17 (Informal), 24 ("Frequency meters", G8CZW), 8 Oct ("Logic circultry", G8OMH). 8pm. The Magnel Inn, Weilington Rd North, Stockport. Details G4FFW, tel 061-224 7880.

Thornton Clavalays (TCARS)—1 Sept ("Computers", G6BZD), 8 (Informal—club on the etr), 15 ("Design and construction of rotator mountings", G6AJW), 22 (Informal), 29 (Talk by G4EFO of Microwave Modules Ltd). Morse class, G3ZRZ, 7.45pm. 1st Norbreck Scoul HO, Carr Rd off Fielewood Rd, Bispham, Blackpool. Details G4BFH, tel 0253 853554.

Warrington (WARC)—2 Sept (Open forum), 9 (Junk sale), 8pm. Greppenhall Community Contre, Bell House Lane, Warrington, Info Paul, 1el 0925 814005.

Wirral (WARS)—3 Sept (Sale of surplus equip-

Wirral (WARS)—3 Sept (Sale of surplus equipment), 17 ("Protection in the electrical generaling industry", G8RIX), 8pm. The Club Room, Ivy Farm, Arrowe Park, Sec G3VEB.

My thanks to Oldham ARC for inviting me to officially open their new radio shack on 12 June.

officially open Iholi new facto shack on 12 June.
If was a really enjoyable evening and I cut the tape
with a morse key. First station worked was
VP2MDY. The catering was excellent.
Thanks also to the Carilste & DARS for their
hospitality during my visit, and particularly to
Tony and Jecky, John and Mary for their kindness.
Welcome to Rossendale ARS; Central Lencs
ARC and Congetton ARC.
Pleese note that the area representatives for
this region are listed on page 24 of the April 1986

This region are listed on page 24 of the April 1986 RSGB Catl Book. They are there to help with your problems. Why not give them a call?

REGION 2—RR P R Sheppard, G4EJP, 9 Elvington Crescent, Lecontiald, Beverley, N Humberside HU17 7.LX.

Tel 0401 50397, Hallfax (H&DARS, G2UG)—16 Sept (AGM). Running Man ph. Detalls G0DLM, Iel 0422

202306.

Hull (H&DARS, G3AMW)—5 Sept (DF hunt).

West Park Recreation Centre, Walton St. Delails G0DMP, let 0482 862149.

Kelghley (KARS, RS84851)—9 Sept (Informal meeting), 30 Sept (Talk by Mr R F Fleet, senior transmitter manager, BBC). 8pm. Victoria Hotel. DetailsG1IGH, let 0274 496222.

Leads (White Rose ARS, G3XEP)—3 Sept (SS8 Field Day briefling), 10 (Meet your committee), 17 (Natter nile), 24 (Video on satellite comms). Moortown RUFC, Moss Valley, Kings Lane. Delails G4ATZ, let 0937 842790.

North Wekefield (NWRC, G4NOK)—4 Sept (AGM), 11 (Junk sale), 18 ("Contest operating", G3ZXZ, G4IAU and G4RCG), 25 (Monthly meeting), White Horse ph. Delails G4RCH, let 0532 536633.

Pontefract (P&DARS, G3FYO)—4 Sept (Commit-

0532 536633.
Ponteiract (P&DARS, G3FYO)—4 Sept (Committee meeting), 11 (NWRC junk sale), 20 ("Went valley hike", Raynet exercise), 25 ("Raynet", G3PSM). Carleton Community Centre. Details G0AAO, tel 0977 43101.
Todmorden (T&DARS, G4WYT)—1 Sept (Chat night), 15 (Chat night). Oueen Hotel, Details G1GZB, lel 070681 7572.
UK FM Group (Northarn, G8KRM)—7 Sept (Monthly meeling). Royal Hotel, Barnsley, Details G4UNA.

Wakefield (W&DARS, G3WRS)—30 Sept (Demo for muscular dystrophy). Community Centre, Prospect Rd, Ossell. Details G4VRY, tol 0532

820198).
Wayne (Wayne Raynel Group, G4UWE)—1 Sept (Comms lest with counly Reynet groups), 15 (Group Iraining meeting), 18 (Ouarterly meeting al Humbor Bridge), 14 (Humber Bridge Maraihon—Radio support).
York (YRC, G4YRC)—9 Sepi (Informal), 23 (Test your equipment with G4FUO). Ashcroft Hotel, Bishopihorpe Rd. Details G1FTA, tel 0904 704634.

NOTES

1, Hamnot Hull-New Iel No 0482 465150 (300 Baud, 8 bit, no parlly).

2. Scarborough—Welcome to Bob Wilkinson, G4YKO, the new area representative.
3. OT!—The talking book is desperately looking for assistance in Region 2, please ring 0765 6159 for details.

4. Many thanks to the following clubs visited in early '86 for their hospitality: Hornsea, Huli, Leeds, UK FM Group, Mexborough, Pontefract and Shellield.

5. "Club News" Hems may be lelephoned in up to end including the lest date shown in "Club News".

REGION 3—RR G Ross, G8MWR, 81 Ringwood Highway, Coventry CV2 2GT, Tal 0203 616941.
Birminghem (Midlend ARS)—16 Sepi (Surplus salo). Unit 5, Henslead House, Henslead SI (off Bromsgrove SI). Sec G8BHE, tel 021 422 9787.
Bromsgrove (R&DARC)—Thursdays (Club nel—144.575MHz and morse lullion), 12 Sepi (Surplus sale). 8pm. Allernate Fridays. Avoncroit Aris Centre, Bromsgrove, Sec G4NYH, lel Bromsgrove 73847.

Drollwich (DARC)—22 Sept (Microwave work-shop, G8MWR), 8pm, 2nd and 4th Mondays in the month, Scoul HO, Drollwich, Sec G4HFP, 1et 02993 3818.

0293 3816. Helesowen (MEBRC)—9 Sept (Open meeling), 23 Sept (General meeling), 8pm, MEB Social Club, McKlow Hill, Halesowen, Sec G4RWH, tel 021 747 8784.

747 8784. Heraford (HARS)—5 Sept ("VHF working", G4ASR), 19 (Informal). 8pm. Civil Defence HO, Gaol St, Hereford. Sec G3WRQ, lel 0432 54064. Kidderminster (KARC)—2 Sept (AGM), 16 ("VHF propagation", G8BKL), 30 (An evening with G3PGO). Every other Tuesday, 8pm. Vicepresidents club, Harriers Football Ground, Hoo



The official opening of the Oldham ARC radio shack by G3XSN, RSGB Region 1 representative. Lior: G1KJC, G6NCK, G3XSN and (seated) G4ARP. Photo: Rochdala Obsarvar Group



The Royal Signals gave a demonstration of satellite communications equipment to mambers of the Stratford-upon-Avon & DARC on 9 June, included in the photograph are G4MMF, G6MMD, G0EDT, G8HJS and G4YGY. Photo: G0CHO

Rd, Kidderminster. Sec G8WOX, let 0562 751584. Rugby (RATS)—16 Sept (Auction and barbeque). 7.30pm. Cricket Pavillion, "B" entrance, Rugby radio station, Sec G8TWH.

Shrewsbury (Shropshire (Satop) ARS)—4 Sept (Night on the air), 11 (Fox hunt), 18 (Natter night), 25 ("Stowscan Iv", G4IUT), 8pm. Old Bucks Head, Frankwell, Shrewsbury. Sec G6OMJ, let 0743 67799.

67799.
Solihull (SARS)—18 Sept ("Radio Investigation Service,"G4PZA). The Shirley Cantre, Stratford Rd. Shirley. Sec G8AYY, Tel 021-783 2995.
Stafford (SARS)—2 Sept (Informal), 9 ("The RSGB", G8MWR), 16 ("Home brew wines", G3ZZS), 23 (Night on the air). 8.30pm. Coach & Horses, Pasturefields, Staffs. Sec G6DAT, Tel Horses, Pa 08894 2453.

08894 2453.
Stratford upon Avon (SuA ARC)—8 Sept ("Setling up a station", 22 ("Raynel", G3STG).
7.30pm. Baptist Church, Payton Street, Stratford upon Avon. Sec G8OVC, lel SuA 750584.
Warwick (Mid-Warwicks ARS)—9 Sept ("Making pcbs", G0CHO), 23 ("A night with Norman", G8CXL). 8pm. St John Headquarters, 61 Emscote Hd, Warwick Sec G6VHI.
Wolverhampton (WARS)—2 Sept ("Rig Testing", G4WAS), 9 ("Discone antennas"), 16 (Committee meeting), 23 ("Antennas and Teeders", G8MWR), 28 (DF hunt), 30 (Night on The atr), 8pm. Etectricity Sports Club, St Marks Rd, Chapel Ash, Wolverhampton. Sec K Jenkinson, 1et 0902 24870.

REGION 4—RR M Shardlow, G3SZJ, 19 Por-treath Drive, Darlay Abbay DE3 2BJ. Tet Derby (0332) 556875.

Alfreton (A&DARC)—6 Oct (Homebrew Comp, butlet and night on the air). 8pm, ECP Social Club, Carnileld Hill Altreton, Sec G1SFR, 7 Byron Ave,



Tom Douglas, G3BA, (I) with Jack Collet, then G3AMY and chairman of the Mansfield ARS, after he had judged a construction competition and given a talk entitlad "Experiences of a radio amateur on the Burma-Siam railway". Photo: G4SVU

Derby (DADARS)—3 Sept (Bring and buy sale), 10 (75th anniversary lecture at St Helen's House, G2CVV), 17 and 24 (TBA), 1 Oct (Junk sale), 7,30pm, 119 Green Lane, Derby, Sec G3KOF, tel Derby 772361.

Glossop (GADARG)—25 Sept (Visit by Lowe Electronics), 7.30pm, Nags Head Hotel, Charles-lown Road, Glossop, Sec G4GNO. Grimsby (GARS)—4, 18 Sept (TBA), 2 Oct (AGM and awards night), 8pm, Cromwell Social Club, Cromwell Road, Grimsby, Sec G4EBK, let Grimsby, 2272

Loughborough (Worked All Britain Award Club)
—Club nel frequency 3,760kHz most days. Hon sec G4IAR.

sec G4IAR.
Loulh (LADARC)—Every first and third Wednesday, 7.30pm. The Charlerhouse Club, Manby, near Louth. Sec G1tZB, Let Marshchapet 595.
Not lingham (ARCON)—4 Sept (144MHz foxhunt, Number 5). 11 ("CW lhe best thing since sliced bread", G4NZU), 18 ("Narrowband tv"), 25 (Activity night). 7.30pm. The Sherwood Community Centre, Mansfield Road, Notlingham. Sec G4PJZ, Let Notlingham 624764.

Maisteld Hoad, Wottingham, Sec G4PJ2, fel Nothingham 624764.

Scunthorpe (SARC)—2 Sept (Natler night), 9 (Vidco "Secret Listeners"), 16 (Construction contest), 23 (Homebrew ORP), 30 (Junk sale), 70 Cl (Natler night), 7.30pm, Grange Farm Hobbles Centre, Franklin Crescent, Scunthorpe, Sec G4ZGJ, let 732268.

Worksop (WARS)—9 Sepl (Visit to Sheffield Brewery), 26 (Visit to Maltby Club for quiz night). 7.30pm. The Maltkins, Galetord Road, Worksop. Sec G4ZUN, 1el 486614.

REGION 5—RR J S Alten, G3DOT, 77 Rossiyn Crescent, Lulon LU3 2AT. Tel 0582 508515 or at work on 0582 21151. Cambridge (C&DARC)—5 Sept (Contost brief-



Jack Collett, G3AMY, (f) who relired as chalrman of the Mansfield ARS prior to becoming GI3AMY, receiving a memento from new chairman Gordon Holdom, G4SVU. Photo: G4AAH

Ing). 12 (G6KND, topic to be announced), 19 (Informal meeting), 26 (G8VCN, topic to be announced). The Colleridge Community College, Radegund Road, Cambridge.

Dunstable (DDRC)—14 Sept (Trip to Allon Towers), 21 (National car bool sale, Old Warden Aerodrome). Detaits G6EES, 1et Dunstable 607623. Leighton Buzzard (LLRC)—1 Sept (AGM). Room A64. The Vandyke Community Centre, Vandyke Road, Leighton Buzzard, Beds.

Milton Keynes (MK&DARS)—18 Sept ("American Septimination and and scientific discoveries", USAF Jecture Leam). "The Meeting Place". Hodge Lea.

North Millon Keynes.

Wisbech (WR&EC)—Now meets every Thursday from 1930 in two rooms above the RAFA Club in Astral House, Old Market, Cambridgeshire. Chairman is G8NIL, and sec G4DDH.

REGION 8—RR N P Taylor, G4HLX, 87 Hunters Field, Stanford In the Vale, Faringdon, Oxon SN7 BND. Tel 03677 503.

Tel 03677 503.
Aylesbury (AVRG)—No meeting In Sept. Enquirles about GB3VA, GB3AV, GB3BV, GB3VB or group membership, contact G8BQH, tel 0296 64 1783.
Chesham (C & DARS)—Every Wednesday. Bury Farm, Pednor Road, Chesham, Bucks. Details "Liz", tel 09278 3911.



Chesham & D ARS's demonstration station on Chesham's Carnival Day, 14 June 1986, baing operated by G8KVI, watched by ITN reporter Jeramy Hands, who opened the carnival, and Clir Mrs Jo Franks, Chesham Town Mayor, Photo: G4UXA

Didcot (Vale of While Horse ARS)—16 Sepi (AGM), 7,30pm. The Waterwitch, Cockroll Road, Didcol, sec G4SYL, let Didcol 816845. Harwell (HARS)—16 Sepi ("History of the felephone", speaker from BT), 7,30pm. Harwell Lab Social Club. Sec G6MRP, let Abingdon 848617. High Wycombe (Chiltern ARC)—24 Sepi (Leclure by Chris Bartram, G4OGU, from MuTek Lid). 8pm. Sir William Ramsay School Science Block. Oelails G4XVP, tet 0494 35275.

Octord (O & DARS)—24 Sept ("VHF antennas", lan While, G3SEK), 7,45pm, Oxford Civit Service Sports Association Club, Government Bulldings, Marston Rd, Oxford (entrance by gale marked Oriving Tests). Sec G4PUU.

REGION 7—RR R Sykes, G3NFV, 16 The Ridgeway, Fetcham, Leatherhead, Surrey K122 9AZ, Tel 0372 372567. Bexleyhealh (North Kent RS)—2, 16 Sept (Equipment evening or 50MHz evening). 8pm. The Pop.in-Parlour, Graham Road, Bexleyhealh, Sec GADIS

GADIB.
Biggin Hill (BHARC)—16 Sept ("The work of the RIS"), 8pm. Downe VIllage Hall, 24 High Street, Oowne, Kent. Sec G0AMP, 1et 0689 57848.
Cray Valley (CVRS)—18 Sept (Natter night), 8pm. Progress Hall, Admiral Seymour Road, Ellham SE9. Oetails G3TAA,
Crystal Palace (CP & DRS)—20 Sept ("The history of the valve", C Jones), 8pm. All Saints

Parish Room, Upper Norwood, SE19, Sec G3FZL, iel 01-699 6940.

Dorking (D & DRS)-9 Sept (Informal), 23 Sept

"Raynet"). 8pm. Star and Garter (9th), Ashcombe School (23rd). Sec G3AEZ, tel 0306 77236. Sutton & Cheam (S & CRS)—19 Sept (Visit to Surrey Police Headquarters). 8pm. Downs Lawn Tennis Club, Holland Avenue, Cheam, Surrey. Sec G4FKA, tel Epsom 21349.

Wimbledon (W & DRS)—5 Sept (144MHz dt foxhunt), 7pm, Note new venue: St Andrew's Church Hall, Herbert Road, Wimbledon SW19. Sec G3DWW, Iel 01-540 2180.

REGION 8—RR M Ellioti, G4VEC, 20 Haysel, Sittingbourne, Kent ME10 40E. Tel 0795 70132.

Tel 0795 70132.
Brighton (B&DRS)—3 Sepi (Talk by G3WR), 17
("A blast from the past", G4DOS). 8pm. Seven
Furlong Bar, Brighton Race Course, Details G4IIL,
lel 607737.

lel 607737.

Crawley (CARC)—10 Sepl (Informal, courtesy Lech, G3KAU, QTHR), 17 (Committee meeting at Mick's, G3IPP), 24 ("RSGB", G4VEC), 8pm. The Leisure Centre, Haslett Ave, Crawley, Detalls G4IOM, tel 882641.

Darltord (DDFC)—7 Sept (RSGB hunt), 9 (Prehunt meet), 14 (Club hunt), 21 (RSGB Final), Prehunt meetings after 9pm. Horse & Groom PH, Leylon Cross, Dartford Heath, Detalls G8DYF, lel Greenhithe 844467.

Dover (SEKYMCARC)—3 Sept (Natter nite and

Leylon Cross, Dartford Heath, Details G8DYF, let Greenhilhe 844467.

Dover (SEKYMCARC)—3 Sept (Natter nite and committee meeting), 10 ("Raynet, how it works"), 17 (Natter nite), 24 ("Scarab"), 8pm, Dover YMCA, Godwynehuist, Leyburne Rd, Dover. Details: JH Dobson, tel Dover 211638.

Easlbourne (Southdown ARS)—1 Sept ("50MHz, past and present", G8VR), 3 (Exhibition at "Hobbytair", Hailsham Leisure Centre), 16 (New RAE course starts at Hallsham Lelsure Centre), 20 (Activity weekend on all bands to promote "Devonshire Award", G82SAR special event), 6 Oct (Surplus equipment sale). Chaseley Home, South Clift, Eastbourne, Various courses held Tuesday evenings. Friday evenings are chat nights. Hailsham Lelsure Centre, Vicarage Lane. Details G4XNL, let Eastbourne 838653.

Edembridge (EARS)—10 Sept ("RSGB" G4VEC), 8 Oct (HF night/)udging of construction contest). 8pm. The Scoul Hut, High Street, Edenbridge, Details G8VCH, let East Grinstead 24748.

Gillingham (Bredhurst R&TS)—4 Sept ("The G-QRP Ctub", G3RJV), 2 Oct IInter-club quiz), 8pm. Parkwood Community Centre, Parkwood Green, Wigmore, Gillingham, Details G0AMZ, tel Medway 376991.

Gravesend (GRS)—Mondays, 8pm, The Windmill Tovern, Shruhbery Road, Naw eac G0DVY.

Gravesend (GRS)-Mondays, 8pm. The Windmill Tavern, Shrubbery Road, New sec GODYX, Hastings (HERC)—17 Sept ("Ron Hodgkinson, G4KYQ"), 7,45pm, West Hill Community Centre.

Various activities on other nights. Details G4NVO, tel Hastings 420608.

Maldstone (MYMCAARS)-5 Sept (Open evening Maldstone (MYMCAARS)—5 Sept (Open evening to welcome beginners and new members) 8.30pm. 12 (Natter night, RAE and cw). 8.30pm. 19 (ATV demonstration/lecture). 7.45pm. 26 (Natter night, RAE and cw). 8.30pm. YMCA Sportscentre. Melrose Close, Maidstone, New sec G0BUW, Meopham (MPRC)—14 Sept ("Direction-linding techniques and equipment"). 7.30pm. 21 (DF hunt). The Club House, Vigo Rugby Football Club, Vigo Village, Nr Meopham, Details G6TXP, tel 0732 883812. Worlbling (W&DARC)—3 Sept (Baochew and HE

0/32 883812:
Worlhing (W&DARC)—3 Sept (Ragchew and HF SSB Field Day review), 10 (Microcomputer evening, G3LJK, G4SWH, G8VEH), 17 (Ragchew evening), 7.30pm. Lancing Parish Hall, South Sireet, Lancing, Sec G4SWH, WADARC, PQ Box 599, Worthing BN14 77T.

REGION 10—D H Phillips, GW4KO, 17 Pentre Gardens, Grengetown, Carditi CF1 7QJ. Carditi (CRSGBG)—8 Sepl ("SSB power meas-urements", GW3NWS). 7.30pm. Pantmawr Hotel, Tyla Teg, Pantmawr Estate, Whitchurch, Cardill, Sec GW0CUM, let Cowbridge 3212. Rhondda (RARS)—18 Sept ("Eills Evans, GW3CDH, Worked all (USA) Counties" slide show), 2 Oct (Open meeting), 7.30pm. Union of Mineworkers Club, Tonypandy.

REGION 11—RR B H Green, GW2FLZ, 1 Clwyd Courf, len-y-Bryn Road, Colwyn Bay, Clwyd LL28 4AH, Tel 0492 49288. Colwyn Bay (Conwy Valley ARC, GW6TM)—11 Sepl (Quiz), 8pm. Green Lawns Hotel, Bay View Rd.

Colwyn Bay, New sec GW4KGt, tet 0745823674.

Porthmadoc (P & DARC)—18 Sept (Video Iilm), 16 Oct ("Basic faull linding", GW2HCJ). 8pm. Harbour Cafe, Flestliniog Railway, Porthmadog. Sec GW1EGO, tet 0766 2684.

Rhyl (R & DARC GW4ARC)—1 Sept (AGM), 15 (Programme planning), 6 Oct (Activity night), 7,30pm, 2nd Rhyt Scout HO, Vale Road, Rhyt, Sec GW8OYT, tel 0745 37284.

Would club secretaries please send to me lheir club programmes for November 86 onwards, as soon as possible, so that I may Insert them in "Club News". RR11

REGION 16-RR A Owen, G4HMF, 102 Constable Roed, Ipswich, Sutfolk, 1P4 2XA, Tel 0473 51319

Brainfree (B&DARS)—1 Sept ("Power supplies", G3PEN), 15 (Arrow etectronics, G3LST). 8pm. The Community Centre, Victoria Road, (next to bus station), Brainfree, Details G0EMK (temp 88 Coldnailhurs), Brainfree CM7 5PY, tel 0376 25587). Brentwood (BARC)—First and third Tuesdays in cach month, 7 3 pm. The Hulters, Sheating

Brentwood (BARC)—First and third Tuesdays in each month. 7.30pm. The Heiltage, Shentield Road, Brentwood. Details from chairman, G8WYM, tel (daytime) Basildon 403153.

Bury St Edmunds (BSIEARS)—16 Sept ("FAX demo", G4UCWt. 7.30pm. Westgate Primary School, ott Hospital Road, Bury St Edmunds IP3 2EE. Details let 0359 50271.

Chelmstord (CARS)—25 Sept ("Antarlic surveying"), 2 Oct (AGM), 7.30pm, Marconi College, Arbour Lane, Chelmsford, A.C. Mead, Details G4KQE, Iel 0376 83094.

Gange, tel 576 33094. Colchester (CRA)—18 Sept ("Electronic teleprinters", G8CKW), 2 Oct (AGM), 7.30pm, Colchester Institute, Sheepen Road, Colchester CO3 3LL, Details G3FIJ, tel 0206 851189. Felixstowe (F&DARS)—8 Sept (Social), 22 (Alan Melia, G3NYK), 6 Oct (Social), 8pm. The Feathers

PH, Walton High Street, Fellxslowe. Detalls G4YQC, tel 0473 642595 (daytime). Greel Yarmouth (GYRS)—This club is meeting again on Thursdays, 7.30pm. The Drill Hall, York Road, Great Yarmouth. Details, G3NHU, tel 0493

Ipswich (IRC)—3 Sept (Planning SSB FD), 24 (TBA), 8 Oct | Planning JOTA), 8pm, Rose & Crown PH, Norwich Road, | pswich. Details G4IFF, tel 0473 44047. Kings Lynn (Nortolk CAT Student Unlon ARC)—Thursdays, 7.30pm. Norcal radio shack (at rear of) Si John's School, London Road, Kings Lynn, Morse classes Fridays, Sec G4OZG, tel 0553 768701. Leiston (LARC)—25 Sept (Social), 7 Oct (RTTY by computer), 7.30pm for 8pm, Sizewell Sports & Secial Club, King George's Avenue, Leiston. Details GOCJX.

Details GUCJX.

Norwich (NARS)—3 Sept (SSB field day planning), 10 (Visit to Yarmouth Coastguard), 17 (RR16 vtsit), 24 (Surplus equipment sale), 8pm, Valley Drive Community Centre, 97 Plumstead Road, Norwich, Details G4WTR, tel 0603 610874.

REGION 17—RR T Emery, Wilverley, Old Lyndhursl Road, Cadnam, Southampton. SO4 2NL, Tel 0703 812435.

SO4 2NL. Tel 0703 812435.

Bishop's Wallham (Amaleur Radio end Computer Club)—5 Sept ("Pacsal and JAS-1", K8KA), 3 Qct ("Enigma—over the shoulder", G3VA), 8pm. The Crown, Bishops Wallham, Hants. Sec G8DLJ, tel 0703 847754. (Also Prestel Mailbox 703847754). Andover (ARAC)—3 Sept (Construction contest), 21 (Club barbeque), 1 Qct ("A night of conversation"). 8pm. Wolversdene Club, Andover. Club nel, 8pm Tuesday eventngs S18—G0ARC/A, Sec G0AMO, tel Andover 51593.

Basingstoke (BARC)—1 Sept ("Surlace mounted devices", G4QXK), 25th anniversary of BARC in September—congratulations. 8 Oct (AGM), 7.30pm. Fotest Ring Community Centre, Sycamore Way, Basingstoke. Sec G4WIZ, tel Tadley 5185.

The highlight of the Mid-Lanark ARS open day was the presentation of the GM3EHt Award to John Branegan, GM4HJ, (centre) for his work GM4IHJ, (centre) for his work on auroral sporadic-E and salellite prediction, together with honorary lite membership of the society. The awards were presented by Tom O'Nell, GM4PRO, chairman, MLARS (I), and Jim Reid, GMLQR, vice-chairman, MLARS (r). Photo: GM4SRL





At the Mid-Lanark ARS open day in June, the winners of the joint Mid-Lanark and West of Scotland ARS 144MHz fm contest held in April 1986 were presented with their certificates. L Io r. Jim Reid, GM4LOR, vice-chairman, MLARS; Bruce Steel, GM1KNP, leading portable station; Anne Hood, sec, MLARS, and contest organizer; Vic Budas, GM3VTB, leading unhandicapped station and second overall place; Derek Smith, GM0EEY, leading Mid-Lanark member; and Tom O'Netl, GM4PRO, chairmen, MLARS. Photo: GM4SRL

Binstead, low (BARS)—Every Wednesday, Binstead Scout Hall, 7.30pm. Sec G4VJF, lel Ryde

Binstead Scout Hall, 7.30pm. Sec G4VJF, lel Ryde 66298.

Blackmore Vale (BVARS)—9 Sepl (Junk sale), 23 (Project nighl), 7.45pm. The Bell and Crown PH, Zeals (on lhe A303), Sec G4YXX, tel 096332389.

Eastleigh (Ilchen Valley ARC)—12 Sepl ("Propagalion", G3LTP), 26("Ageneral view of QRP", G68UE), 7.30pm. The Scout Hul, Brickfield Lane, Chandlers Ford, PRO G0EQG, lel Winchester 55339.

Fareham (F&DARS)—10 Sepl ("Mountaineering", G1MCP), 24 ("Homebrew—the legal limit on 144", G4XZL), 3 & 17 (Natler nights), 7.30pm. Por chester Community Centre, Portchester, Hants, Sec G3CCB, tel Fareham 288139.

Horndean (H&DARC)—4 Sept (Junk sale), 2 Oct (AGM), 7.30 for 8pm. Murchiston Hall, London Road, Horndean, 1986 is 10th anniversary year of club with special award. Sec G4BEQ. Iste of Wight—Fridays, 7.30-8pm. Unity Hall, Wooton Bridge, Sec G6XMI.

Liphook (Three Countles ARC)—3 Sept ("Propagation", G3LTP), 17 ("Amaleur Iv", G8LES), 1 Qcl ("HF aniennas and teeders", G5RV). 8pm. The Rallway Hotel, Liphook, Sec G0BTU, lel Petersfield 66489.

New Forest Repeater Group, G83NF—For Information or 10 join the group and help support lho repeater, please contact G6DLJ, led 0703847754.

Poole (PARS)—28 Sepl (10th anniversary celebrallons), 7.30pm. Commander's House, Constitution Hill Road, Poole, Sec G4XYX.

Portsdown Hill Repeater Group, GB3PH—For information or to join the group and help support the repeater, please contact Mr A L G Price, tel 0329 281852.

Southampton (SUARS)-29 Sept To 13 Oct: special event station (awaiting callsign) on ht. 144 and 432MHz to coincide with "Fresher's Con-ference" and to publicise club in the university. Meelings Wednesdays, 1pm. 65 University Road, Southampton, Contact G0ERI, let 0703 559122, ext 2137 (work)

Swindon (S&DARC)—4 Sept ("Radio and tv broadcasting in the USA", G4YOZ), 18 ("Anten-nas", G4RZF), 11 and 25 (Natier nights), 7.30pm. Oaktield School, Marlowe Avenue, Swindon, Sec

UK FM Southern Repeater Holding Group, GB3SN For Information or to join the group and help support the repeater please contact Mrs Jan

support The repeater please contact Mrs Jan Steele, tel Fleet 3311.

Waterside (WSWC)—Results of agm; chairman, G3YJJ; Ireasurer, G1MTR. Fourth Tuesday In every month, 7.30pm, Community Centre, Blackfield, Southampton. Sec G0BPA, tel 0703 893937.

Weymouth (SDARC)—2 Sept ("Radio control of model aeroplanes", G3YWW). 7.30pm. Royal Engineers Training Camp, Camp Road, Wyke Regls, Weymouth. Sec G1AHK, Tel Dorchester 67598.

Winchester (WARC)—19 Sept (Presentation by McKnight Crystals). 7.30pm, Durngate House, Winchester, Sec G4ZNO, rel 0703 772191,

Club secretaries in Region 17 are asked to note that I am on Prestel Malibox No 703812435. There Is now even less excuse for you not letting me know what your club is doing. R117

REGION 18—RR Ian Gibbs, G4GWB, 81 The Gables, Widdrington, Morpeth NE61 5QZ. Tel 0670 790090.

Tel 0670 790090.

Berwick (Borders ARS, G0BRS)—5 Sept (Fleid Day presentallon), 6, 7 (Field Day, HF VHF/UHF), 19 Sept ("Top band working", GM3KMR/G3YOG. Tweed View Hotel, Tweed St, Berwick, Sec GM1RN, Iel 0289 82491.

Newcastle (NER & CC, G4YPT)—Members and visitors picase note new club secretary. Meetings Monday evenings, Village Hall, Hazelrigg, Newcastle, Sec G1GNY, Iel 091 236 5288.

Newcastle (Tyneside ARS, G3ZQM)—3 Sepi (Informal), 6, 7 (Participation in 144MHz Trophy & SWL Contest), 10 (Aclivity evening), 14 (Operation of special event station GB2BBC from BBC HQ Newcastle), 17 (Informal), 21 (DF foxhuni (No 2)), Newcastle), 17 (Informal), 21 (DF foxhunl (No 2)), 24 (Activily evening). Scout Centre, Harbottle SI, Byker, Newcastle, Sec G4KDT, tel 091 234 1148.

REGION 20-RR C R Hollister, G4SQQ, 34 Betlersby Wey, Henbury, Bristol BS10 7SU.

Bettersby Wey, Henbury, Bristol BS10 /SD.
Tel 0272 508451.
Bristol (BARC)—9 Sepi ("UHF matters", G6GN).
7.30pm, YMCA, Park Road, Kingswood, Bristol.
Details G4YOC, lel Bilton 4116.
Bristol (BRSGBG)—29 Sept ("10GHz revisited",
G8MWR, of Microwave Society). 7.30pm. Small
Lecture Theatre, University of Bristol, University
Wolk Cities Bristol Carollo C420. Walk, Clifton, Bristol, Details G4SQQ, lot 0272 508451.

508451.
Bristol (North Bristol ARC)—5 Sept (Naller night), 12 (Bring and buy), 19 ("GWR", talk and films by Ron Gardner), 26 (QSL card display), 7pm. SHE, 7 Braemar Crescent, Northville, Bristol, Details G4YQQ, tel 0272 690404.
Bristol (South Bristol ARC)—3 Sept (AGM), 10 ("Cellular radio", lecture and demo, G3PTO), 17 (Computer bring and buy), 24 (Preparation for the Bristol Rally, G4SQO and G4KUQ), 7,30pm, Whitchurch Folk House, East Dundry Road, Whitchurch, Bristol BS14 1LN, Details G4RZY, tel 0272 834282. 0272 834282.

Cheltenhem (CARA)—5 Sepi (Tesi equipment evening), 7,30pm, Stanton Room, Charlion Kings Library, Cheltenham, Details G4VXE, tel 0242

Shfrehampton (SARS)—19 Sept ("Packet radio", demonstration and lecture, G6NNU and G6IMB), 7,30pm. Twyford House, Shirehampton, Bristol. Details G4GTD.

Details G4GTD.
Weslon-super-Mare (WsMARS)—8 Sept (Natler night), 22 (Constructors' night), 7.30pm. The Rugby Club (off Drove Road), Weslon-Super-Marc 8522 0SJ, Details G1DJW, let 0934 514429.
Yeovil (Y&DARC)—11 Sept ("The Iransmission equation", G3MYM), 18 ("Inductance", G3MYM), 25 (Natler night), 7.30pm. The Recreation Centre, Chilton Grove, Ycovil, Somerset, Details G3GC, let 0935 75533.

Note-Clubs not listed above have not sent copy to the RR.

Many Thanks to all the members in Region 20 who voted for me. It is a great credit to the region that there was almost a 25% ballot.



Four of the people responsible for setting up GB4OH on the Isle of Wight In June 1986, it was the sister stallon of GB0iOM at the same event. L to r. G4VJF, G4RTW of Binstead (IoW) ARC, with G6XMI and G6XVN of the Isle of Wight RS

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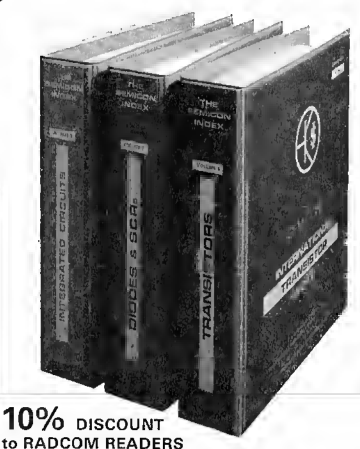
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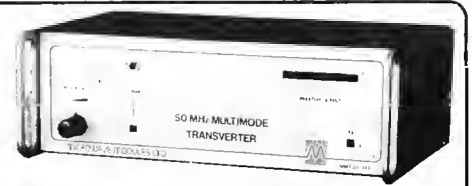
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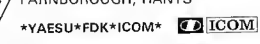


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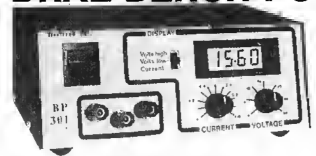
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RSGB books	members'	Members'	Other publications	members'	Members'
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A Guide to Amateur Radio [19th edn)		£3.52	All About Cubical Quad Antennas (RPI)		26.57
Amateur Radio Operating Monual (3rd edn)		£5.54	Ameteur Single Sideband (Ham Radio)		£5.13
Amateur Radio Softwara		£7.39	Amateur Television Handbook (revised(IBATC)		£2.76
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How to Pass the Radio Amateurs' Examination		£3.08	ARRL Antenna Book (ARRL)	£11.29	£9.60
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Raynet Manual (1984 edn)		£2.51	Complete DX'er (ARRL(£8.60	£7.31
Teleprinter Handbook (2nd edn)	. £7,67	£6.52	Complete Shortwave Listener's Handbook (Tab)	£13.53	£11.50
Television Interference Manual (2nd edn)		£2.08	Design of VMOS Circuits with experiments (Sams)		£7.99
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OOPS..!!!

You know the old saying about ".... to err is human"?

It's now been conclusively proved that RSGB staff are human - which is another way of saying we boobed.

In last month's RadCom editorial we grandly said "....one item of news that you are reading in the RSGB News Bulletin with this issue that the Morse qualification now lasts for life...". How many people tore their hair out looking for this tantalising piece of news in the Bulletin? Did you curse those imbecile Bulletin writers for ruining your day? Well, it was all our fault - for various reasons relating to a last-minute change of story, the item about Morse qualifications lasting for life fell off the bottom of the page and we didn't notice its absence until it was too late. So (pause for fanfare of trumpets) here's the story you should have read last month....



NOW VALID FOR LIFE

In a press release dated 18 July 1986, the Department of Trade and Industry announced that a pass in the Amateur Radio Morse Test will now be regarded as valid for life. The previous rule was that, where a break of more than 12 months has occurred in licensed operation, or where a licence had not been obtained within 12 months of having passed a Morse test, a further test would be required.

This change of policy brings the currency of the Morse test into line with that of the Radio Amateur's Examination, where a pass is already valid for life. It's worth mentioning that this new provision is valid retrospectively.

So now you know...!



RSGB V EMC





You'll remember that one of the Society's chief concerns throughout this year so far has been the new strategy adopted by the Radio Investigation Service last January.

In the April 1986 edition of the Bulletin we outlined the story so far, and we said that the RSGB was contemplating what action it should take and how vigorous the action should be. Since then, we've been burning the midnight oil on this problem with a venegance. Staff and volunteers have had meetings and long sessions with various parties who could help - to the tune of more than 1,000 man-hours - and we're now

beginning to get somewhere.

the original problem. For some years now, many of the most important issues in amateur radio been associated with breakthrough of amateur transmissions into various forms of domestic electronic entertainment equipment. Nowadays we refer to "EMC problems" - the letters standing for Electromagnetic Compatibility - and it's interesting to note that EMC in one form or another has become of much more concern to the electronics industry at large in this solid-state age. EMC problems between transmitting amateurs and neighbours were either solved by the amateur himself fitting appropriate filtering or by the neighbour whose equipment affected invoking the assistance of the Radio Investigation Service. The RIS officer would often be able to take the heat out of a difficult situation by being an impartial intermediary.

Until 1984 the then Radio Interference (now Investigation) Service was operated by British Telecom (formerly the Post Office and, prior to that, the GPO) on behalf of the Home Office on an agency basis. With the passing of the 1984 Telecommunications Act, which privatised British Telecom, control of the RIS was transferred to the Department of Trade and Industry. Following this transfer, a review of the RIS took place; the September 1985 edition of the

It's worth briefly going over original problem. For some published concerning the outcome of this review. The essence of it was that the RIS would be re-orientated towards the enforcement role and akthrough of amateur name of this review. The essence of it was that the RIS would be re-orientated towards the enforcement role and akthrough of amateur would carry out what the missions into various forms of Minister of State for Industry & Information Technology called time-consuming effort put into dealing with domestic TV and radio reception problems".

At more or less the same time as all this was taking place, the Society was (and still is) involved in two cases of breakthrough which, although technically no different from many others in scale or scope, had attracted the attention of Members of Parliament and thereby the Parliamentary Under Secretary of State. In the course of handling these cases, the Society became aware of the DTI 's increasing interest in immunity for standards domestic equipment; the cntertainment background to this aspect of the problem was set out in the April 1986 Bulletin.

As a result of the factors outlined earlier, which led to restrictions in budgets and staff numbers, the RIS began operating to a new strategy in January 1986. As we said at the time, the Society had (and continues to have) "... reservations about both the quality and the scope of the strategy". If you turn up page 7 of the April 1986 Bulletin, you'll see what else we had to say about it. In a nutshell, we were worried. We felt

that the situation as a whole was "....a grave potential threat to the wcll-being of amateur radio in the UK". Hence the enormous amount of effort which we've put into this problem during the past few months.

The Society has now produced a list of what seem to us to be important measures which must be taken in order to reduce or remove the "....grave potential threat". These measures are, if you like, what we're going to do about the EMC problem, at least in the short- and medium-term. You'll notice that the first item relates to the establishment of a "code of practice", and almost everything else in the list is somehow related to this. The point here is that, as users of transmitters in what is often an urban environment, we must all make sure that our own house is in order before getting involved with what may be difficult and sensitive problem areas with neighbours.

So here's the "RSGB 11-point plan of action" -

- 1 The RSGB intends to establish a "code of practice", to which it expects all UK radio amateurs will adhere. Implicit in this code of practice will be a way assessing what realistically possible in a given environment - i.e. not expecting to be able to run 400W on 144 MHz to four times 19 elements three feet away from your neighbour's TV antenna without a few minor EMC problems rearing their heads. The code will also advise amateurs on how to react when EMC problems do occur. We hope to agree the terms of this code of practice with the DTI, and we feel sure that they will give it strong support.
- As well as the code of practice, the RSGB will produce a booklet similar to the one currently dealing with the obtaining of planning permission. This will advise members on all the precautions which should be taken at an amateur radio station to reduce the likelihood of EMC problems occurring. The booklet will deal with matters such as antenna installation and it will also act as a sort of first-aid manual. The Society intends it to be complementary to the forthcoming "EMC Mamual"; this will deal with the more technical aspects of the problem. The booklet will set out the elementary theory and it will be sent free of charge to RSCB members on request.

- 3 The RSGB intends to set up a network of "EMC co-ordinators" all over the UK. The intention is that these co-ordinators will be prepared to assist amateurs with EMC problems on a voluntary basis: the hope is that there will be at least one per county. The co-ordinators will be given training by the Society in basic first-aid EMC problems and it is hoped that they will be able to solve what could be called "first-line" EMC difficulties by means of precautionary measures, filtering, etc. Since the majority of EMC problems do, in fact, fall into this sort of category, the co-ordinators should be able to advise members on how to clear up many EMC problems. The Society's solicitors are currently looking into the legal aspects of this scneme, particularly requirement for proper insurance.
- 4 The Society is to make a wide range of filters available to members: some have already been evaluated and are available now and there'll be more to follow. More on that later.
- 5 We want the DTI to adopt a fair procedure to resolve conflicts between the radio amateur and the neighbour, for use in cases where all else has failed. The RIS/DTI must be involved in such a procedure, and must act fairly as far as both parties are concerned. If it is an RSGB member who is involved, the procedure will include the assistance and involvement of the Society.
- The RSGB feels that the syllabus for the Radio Amateur's Examination should be revised, to provide greater emphasis of EMC matters and how to approach EMC problems. In the course of our recent work we've discovered that there is an enormous amount of myth, rumour and general misinformation about EMC matters in amateur circles, and that needs to be put right. Some of that can be done right at the beginning of the amateur's career.
- 7 The Society will continue to liaise with relevant bodies with a view to improving immunity standards. These include the British Standards Institution (BSI), BREMA and various elements of Government.
- 8 The Society also intends to work with organisations such as the Consumers' Association in order to identify receivers which are

- prone to EMC problems. This means that a) radio amateurs will know what they are likely to be faced with in their local "EMC environment" and b) the general public will be more aware of the nature of EMC problems and which receivers are less prone to them.
- In the same vein the Society intends to liaise closely with the relevant part of British Telecom, with a view to reducing the alarmingly high number of cases in which telephones and telephone equipment either suffer from RF breakthrough or themselves generate interference.
- 10The RSGB will shortly be setting-up a database Headquarters which will list all known radio and television receivers and domestic entertainment equipment. This is obviously quite an undertaking, and the decision to mount this particular operation has not been taken lightly; however, since there appears to be no equivalent anywhere, and no centralised body of information on EMC characteristics domestic equipment, we feel that the job simply has to be tackled and done. The intention of the database is to record case histories, together with information on modifications and filtering which have produced a successful solution.
- 11Finally, the Society intends to seek Government finance that is to say, from either the Department of Trade & Industry or the Department of Education & Science to investigate further the problems associated with transmitter operation in an urban environment.

The "bottom line" is, as always, to obtain the best possible conditions under which UK radio amateurs can pursue their hobby. In this connection, there are two main points to bear in mind:

- *The Radio Investigation Service has scaled down its activities as far as investigations of interference to domestic electronic entertainment equipment are concerned and is operating to what, in the Society's opinion at least, is a questionable strategy
- ★ Provided that the amateur can be shown to have his own house in order - that is to say that his own installation is beyond reproach from an EMC point of view - the Society's subsequent

position is that the onus is fairly and squarely on manufacturers to provide proper RF immunity in the first place and also, where difficulties persist, for the Government to operate a fair procedure. Whilst we are quite happy to go to the lengths outlined above where necessary, they are the Society's long-term aim remains as it has always been - to make manufacturers very aware of the growing requirement for proper RF immunity and the consequent need for their design department to do their job properly.

So - that's what the RSGB proposes to do in order to mount an attack on EMC problems. In the very short-term, we are now stocking filters - see point (4) above. These are made by a reputable company - Armstrong Kirkwood. Developments - and they've been thoroughly tested by members of the Society's EMC Committee to make sure that they're right for the job. We're stocking five individual types, as follows, all prices by post:-

Model BR1 - a "braid-breaker" filter suitable for rejection of braid-borne interfering signals between 2 MHz and 50 MNz and it still possesses some useful rejection (15 dB) at 70 MHz.

Its quoted rejection is 25 dB at 30 MHz or below. This filter has less insertion loss in Bands IV and V than most other filters (around 2 dB) and should be tried first in areas where those signals are weak. It is also useful in Band II.

British Telecom equivalent FS74a. Order as FlL1 - price f5.49 to members, f6.46 to non-members.

Model HPF2 - a high-pass filter for Band 1I (i.e. VHF/FM broadcast) with low insertion loss above 88 MHz and rejection better than 50 dB below 30 MHz.

This filter is only effective on the inner of the feeder cable and therefore its main use will be where strong HF signals are directly affecting the tuner circuitry. It could be combined with BBI to reject braid-borne interference as well.

HPF2 has no known British

HPF2 has no known British Telecom equivalent. Order as F1L2 - price £5.49 to members, £6.46 to non-members.

Model HPF1 - this combines the braid-breaking action of the BB1 and the high-pass filter action of the HPF2. However, it is only suitable for use in Band IV and V (i.e. UHF television) since it has a high insertion

loss below 300 MHz - if you need the combined filter action below that, use a combination of BB1 and HPF2.

Specified rejection at 30 MHz is better than 60 dB, although our sample measured 50 dB, and usable passband is from 400 MHz upwards. HPF2 still has some usable rejection (about 10-15 dB) up to 200 MHz, so it might be useful if you run HF and 144 MHz.

Near British Telecom equivalent FS72a. Order as F1L3 - price £6.05 to members, £7.12 to non-members.

Model TNF2/2 - this is a 144 MHz tuned notch filter which will reject 144 MHz signals on both the inner and the outer of coaxial feeder cable whilst passing all other signals.

It is suitable for all UHF television channels in Bands IV and V with low insertion loss, although in Band II it still has between 3 and 5 dB - so it might not be suitable in fringe areas. Rejection better than 35 dB on the inner and 30 dB on the outer.

Better than near British Telecom equivalent FS64/la and 2a. Order as FIL4 - f6.23 to members, f7.33 to non-members.

Model RBF1/70 - this is a 430 MHz tuned notch filter which will reject signals on the inner of the coaxial feeder cable. It has insignificant insertion loss to broadcast signals except in group A of Band IV, where slight signal degradation may be noticed. It has about 20 dB rejection, and in severe cases two could be cascaded.

Not quite as good as British Telecom type FS73a but a fraction of the cost! Order as FIL5 - price £5.49 to members, £6.46 to non-members.

For clubs and groups we're also offering a special kit of 11 filters at £46.50 if you're affiliated, £54.70 if you're not! Order code FKIT.

And finally - don't forget the ever-popular RSGB ferrite rings, which from what we hear seem to work really well. Price f2.54 to members, £2.99 to non-members per pair.

We'll keep you posted on further developments in the electromagnetic compatibility saga. We still think it's the biggest and nastiest problem facing radio amateurs in the UK, and as the national society it's up to us to sort something out.



Got your 1987 diary yet? Yes? Well, get it out and make a note of some of the most important dates of next year - the RSGB National Amateur Radio Convention at the National Exhibition Centre....

28/29 March 1987

Got that? Good. We'll see you there....it'll be the best ever.



RAYNET ELECTION NEWS

Following the calls for nomination in the June issue, only three nominations were received;

Zone 5 (Greater London) Mr I Jackson, G8RWH
Zone 6 ("South East") Mr R Ray, G3NCL
Zone 8 (Wales) Mr R Cardwell, GW4PUX

Consequently Messrs Jackson, Ray and Cardwell were elected unopposed for Zones 5, 6 and 8 respectively.

In the July issue, a call for nominations for Zone II (Northern Ireland) was made. Two valid nominations were received;

Mr J A Walsh, G14JXM (nominated by G14BWM, G13RNY, RS7781, G14P1D and G14SJA)

Mr J Chapman, GI4LVC (nominated by G14MDD, G14MCW, GI4MAF, G18WBZ and G10BEF)

Any currently registered Raynet member resident in Northern Ireland may record his or her vote for one of the above candidates in the following manner. No special ballot paper is required. The text of your vote should indicate clearly which candidate you prefer. Please do not include any correspondence in the same envelope. On the back of the envelope, which must be sealed, you must write in block capitals your name and callsign. The envelope must be addressed to "The Secretary (Raynet Zone 11 Election)" at RSGB Headquarters. Your vote MUST reach HQ by 1715 on Tuesday 30 September.

The result of the election will be announced on GB2RS and it will also appear in RadGom.

Mobile mics -

DoT speaks

The Department of Transport is planning to introduce a new Highway Code rule which relates to mobile telephones but which also has an amateur radio spin-off. This new rule, Rule 49a, is currently before Parliament: it says "Do not use a hand-held microphone or telephone handset while your vehicle is moving, except in an emergency. You should only speak into a fixed, neckslung or clipped-on microphone when it would not distract your attention from the road. Do not stop on the hard shoulder of a motorway to answer or make a call, however urgent"

The Department of Transport, in a letter to the Society, adds that "The Highway Code is an advisory code of practice in that a failure to observe any of its provisions is not, in itself, an offence. Such failure, however, may be used as evidence in any court proceedings which may arise. Current legislation already places the responsibility on drivers to have proper control of their vehicles at all times. A motorist who fails to do so as a result of distraction or lack of concentration is liable to prosecution".

RS DIRECT TO YOUR DOOR

Are you a frustrated home-brewer?

How many times have you read through a constructional article which featured something you fancied building and then gnashed your teeth because the designer has specified RS Components part numbers? Join the gang - it drives RSGB staff mad too.

RS Components, who used to be known as Radiospares, are one of Britain's leading distributors of and electrical electronic components, but only professionals - ordinary members of the public could only get RS parts via a local friendly dealer willing to order for them. Happily that situation's changed. RS Components have announced the launch of "Electromail", which is essentially a distribution service to make their components available to everyone. "Electromail" offers the full catalogue range of RS items and you can order by cheque or credit card. The catalogue can be obtained from Electromail, P O Box 33, Corby, Northants NN17 9EL, telephone 0536 204555, and it costs £2.50.

JAS-1 latest

The first Japanese amateur radio JAS-1 satellite, incidentally has now been renamed "Fuji" - was launched successfully at 20:45:00.5 hours UTC on Tuesday 12 August. JAS-1 separated from the H-1 rocket at 21:47 UTC and the beacon on 435.795 MHz has been received. successfully University of Surrey has also copied telemetry. We have a Keplerian element set for JAS-1 at the end of this item, and it can also be found on the RSGB DataBox. AMSAT-UK also gives regular updates on its nets - these take place on Mondays and Wednesdays at 7pm local and on Sunday mornings at 10:15am local. Frequency is 3782 kHz and callsign GOÁUK.



RSGB/DTI

REPEATER LICENSING TALKS

The Society held a meeting with DTI staff as part of a review of beacon and repeater licensing procedures on 22 July. This joint meeting took place as a result of substantial delays which had crept into the licensing process. Following the meeting, a statement was issued by the DTI in a letter dated 30 July 1986: it stated that "The DTI is very much aware of the considerable delays currently being experienced by many repeater (and beacon) groups in receiving approval for new or changed amateur repeater and beacon stations. Unfortunately, due to existing procedures within the Department and other pressures of work, such delays are affecting new changes applications and frequency, site and antenna almost equally. The Department is well aware of the concern amongst amateurs about this unsatisfactory situation and is currently in discussion with the RSGB on how procedures may be simplified so such delays do not occur in future. A review of all amateur beacon and repeater licensing procedures is currently being prepared within the Department and it is anticipated that a new, hopefully streamlined, system will be introduced before the beginning of 1987. The intention is that procedures can be devised by which processing time can be reduced to weeks rather than months, although this is of course subject to the outcome of the review. In the meantime, existing applications will be dealt with as soon as possible under the current system"

P.S.

The annual "QSO Reunions"

between members of

RAOTA and the Dutch OTC

on Monday and Tuesday

6 & 7 October from

0830 GMT to lunchtime

each day. Initial calls

on 3600 kHz SSB and

3550 kHz CW. If 40m is

suitable, calls may also
be made on 7070 kHz and

7025 kHz respectively.

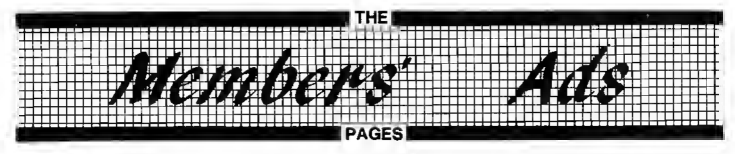
The Derby & DARS's

75th Anniversary Lecture

"A Glimpse Into the Early
Years of Wireless"
will be given by Fred
Ward, G2CVV at 7.30pm on
Wednesday 10 September in
The Media Centre,
St. Helens House, Duffield
Road, Derby. Admission
by ticket only from
Ken Griffin, G4HDP.

Radio amateurs in
Botswana will be able to
use the special prefixes
802 and 800 during
September & October as
part of the 20th
Anniversary of
Independence. Special QSL
cards will be available.

The familiar face of
David Gough, G6EFQ will
not be present behind the
RSGB stand at this year's
Lincoln Hamfest on
7 September.
David is getting married
the day before
and says he has
better things to do!!!



FOR SALE ······

SEM 2-Hatch, £40. Mierowave Modulos 10m pre-amp, £15. Craed 444 teleprinter, £40. Pye B&W portable TV, £45. Sebtronics 0xM incl ac adaptor and leads, £60. Yaesu F1700 plus FF200, cx candx, £250. Spare sat ol valves, £50. CPO type 300 relays, 6011, £2 ea. 0ld RSCB c/books, 1977-1982 incl, £1 ea. SVM binder, £3. WRTV Handbook 1978, £1. £482, 0THR, tcl: Coventry 444160.

HEATHKIT HW100 TCVR, 3.5-30MHz c/w HB psu mic key 100W dummy laad, £75 ono. 18AVT/WB vertleal antenna 3,5-30MHz, £30, Storno Vlscount 2m TCVR. 4 pairs ktals lull data c/w 5/8 2m mag-mount, £25, Class D wavemeter, working, £5. B2 TX/RX IB PSU, some non-standard 1X parts, working, full data, £1S. 20° alloy pole, £5. 1£15 grld dipper 400kHz-280MHz, £10. Boxed 832 valves (3), £3 ea. Boxed 829 valve, £5. Buyar collects ar pays carrlage. G3DNF, tel: Bath 859782.

SUPERB Treehold split-level semi-detathed dormer louse bullt on alevated land, ex accamodation on a levels, delightlul panoramic view, 3 beds, gdns, brick garage, extra parking space, starage room, morkshop, £30,000. Wright, 749 Sandy Lene, Mindley Wigan, tel: 55948.

TS94D, 15440, Collins KWM2A, all in as new condx, ring for bost price. Hart, tel: Derby 833684.

F1290R, muTek, nicads, chgr, rubber duck, 144-148 coverage, 25% linaar, erig pkg, mint condx, bargain, £750. AR40 ratator, £50. Orcssicr 2m CAsFET masthcad pre-amp, handle 50%+, little use [3 manths], incl psu, £75. GGGGE, tel: 01-747 1506

IC-210 FM 2m TCVR, PLL synthesised vfo, bullt-in meins pau ramovable lor mobile wkg, instruction manual, cet diag, ex condx, £T50, buyer collects. C4KWA, tel: D1-777 9061.

FL2100Z HF LINEAR AMP, 3-years old, vgc, £350. C4CLT, 01HR, tel: 0530-35835.

COMPLETE HF STATION: TS930S c/w auto atu, HB filters, SP930 spkr, £900. CWR-670E tellerader, £165. KR600RC rotator, HB335P, trl-bander, 45° Altron trlangulor 3-section tilt-over tower, will split, £495. MX1024 message-kayer (programmable memory), £110, All os now, used one year anly. Hick, G4WHH, tel: 01-398 7064 ar 01-942 0012,

SX200N SCANNER RX, mint with mpu, 6 manths ald, cost £325, bargain at £190 incl p&p. R J Newey, 1 Berlow Close, Oldbury, Warley, West Midlands, tel: 021-544 4485, alter 6pm.

YAESU FT726 2m/70cm/satellite, little used, immedends, genuine reason for sale, £925 owno, will p/exch F12700R4 with cash adjustment. GGWIL, tal: 01-520 6020, anytime.

IC735 , £650. Trlo R600 RX, £200. CWR610 CW/R1TY dccoder Chris, G3TUX, teT: 0428-56255, olfice hours.

KW TRAP OIPOLE e/w 7S' eoax, will swap lar KW E2E-match ar Supermatch with eash adjustment. G3YNC, OTHR, tel: Romlord 49T75.

70cm TRIO 8400, matching psu and spkr, base str collinear, £200. \$X200N, discane end \$58 unit, £200 VFO120, unused, £50. IFSR graund-plane kit, unused £30. NDI 2m mabile, £70. Coder ATS plus psu, £25. CTALC, tel: 01-803 7459.

ICOM ICO2E, 144-148591z, chor BC26E spkr/mic, manuel, C210. Triangular 3x10' seetlan tower for large beams, C12D. G3FVB, tel: 082 581-3356.

EIMAC 3-5002 trlode pair, brand new, boxed, c/w

glass ehimney and ceramic bases, £80 ea or £150 pr G3220, OTHR, tel: 0920 3740.

SILENT KEY SALE: Complete 2m stn, pmr/smr meter, FOK Mult1 700EX, Oaetron PM-500, Ringo Ranger, wavemeter, boxed near new candx, £250 and. GOESA, tcl: 0535-46015.

RACKS 19", one 17" high with Iront and reor panels vgc, one 6' with rear door, ge, £2D ea. Vince, GBYPK, tel: 07D2-218443.

DAIONC D70 Porse tutor, as new, £35. Chcetah 32k RAM extension for Sinciair Spectrum, £10. Harry, GODOL, NOT OTHR, tel: D388-83%270.

F1880R 2m multimode, Orac T3.5V 24A psu, 2m 5/8 and 1/4 wave gutter mount, best oller secures. J Russell, 13 Stonebridge Lea, Orton Malbarne, Petceborough, tel: 0733-59263, daystme.

TRIO TS820S with 12V de inverter, £45D. A1200 atu, £75, Trio 7600 with RM76 processor, £160, All little used in last 3 years c/w books etc. Norman, tel: 051-608 1504.

IR2200GX 2m FH TCVR, TOch lully stalled with nicads, edgr, E75. PML28/1005, T00W 28PMz linear with pre-amp, E75. Mood & Douglas 70FMO5T3 70cm TX kft with tanaburst and xtal, E38. GM4UFG, OTHR, tel: D383-416688.

TOTALLY UNUSED ATV SYSIEM: HTV-435 ATV-TX, Wood & Douglas AlV-RX cvtr, 2T-ele Tonna with RC214 feeder, E150. Hy-gain TBAVT/NB 80-10a vertical, gc E50. Large qty 6cm/3cm microwave eomponents. SAE for dutolls, GASSR, OTHR, PO Dox 73 Herelard HR2 9EW, tel: 0873-87679.

HETEROOYNE FREQ METER, Schomand1 FD7, overhauled, tracked and standardised to MSF, 30-920M4z, in lirst class condx, can be seen wkg, E8S ono. G8BIM, OTHE, tel: 0420-62739.

DRESSLER D2DDS 2m linear plus Dressler masthcad pre-amp, E550. Yaesu FT208 hendhald, E1T0. Yaesu FT776R litted 2m/70cm/HF modulas and lull duplex satellite unit, E1,10b. 2m Cushcraft 19-ete Boomer E6S. 70cm 21-ele Tonna, E20. Mutek TWFS0c 2m·6m tvtr, E180. 6' Andrews alwainlum dish with 10CHz leed, very slight damage, E50. CATWJ, tel: D706-S7838.

YAESU FT480R, as mew, £280, Tono 2m TOOM linear, £90. Hicromeve Modules MM17296 23cm tvtr, £750. Jaybeam D1S 23cm Yagl, £20 or ollers? All plus corriage. Julian Tether, Highview, Culworth, 0X17 2AX, tol: 029576-6152.

YAESU FTT02 litted FM, aTT 9-bands, gc, E590. Printer/monitor stand, metal, very strong, EIT. For BBC B, 20k shadow RAM board, E25. Orig ROMS, Wordwise, Toolkit, Disk Doctor, EIO ea. C6HVZ, OIHR Worthing, tel: 0903-65900.

RTIY IERNINAL UNIT, Searab MPTU-1 c/m Interlace and program for Spectrum 48k, £60, ITC 9" mono monitor, gmo, £75. p*KTranics keyboard for Spectrum, £25. C400K, 0THR Basildon (Essex), tel: D268-478D58.

FRG7 RX, litted FM, manual, vgc, £120, 2011 double slded double-denslty 8" Shugart disc-drives SA850, brand new, boxed, manuals, £180 pr. 0ave, G27WK, 0THR, tel: DT-894 5511 extr 282, daytime or Crowthorno 775316, alter 6.30pm and weekends.

YAESU FL2100B linear amp, 10m·80m, 1200W pep, ex condx, selling as homebrew amp near completion, £365 one plus carriage. Peter, C4BWH, OTHR, tel: Brighton 504634, Monday to Friday 5.30pm to 6pm only!!

BEARCAT scanning RX, 40ch AM/FM, 7-bands, 66-512MHz Incl aircraft, marine, 7m/70cm amateur, public service, £195 ona, HRO RX e/w psu, 7 colls, £45 ono. Buyer inspects and callects. HaseTden, tel: 08293-2884.

WELZ DIAMOND CP5 5-band vertical, £75, G31RM, OTHR tel: 0284-4318,

YAESU FT102 HF TEVR with FM/AM unit, SP102, mic, immac condx, hardly used, E550 the lat. FDK Multi UTT, 70cm mobile or base, mle, handbook, E120 ona. G3HPC, NOT 01HR, tel: Plymauth 335759.

YAESU FT757GX, all mode gen/cov MF TCVR, gc, L595. G3TSO, OTHR, tell Circneester (028575) 532.

7m TRIO 7730, vgc, c/w mlc and psu, exeh only for SC lathe, laeal preler re transport. Also Markon ac generator Honda G200 2,5kM 250/110V axeh lor HF TCVR FTIO120 prelerrd, vgc, possible eash adjust. C4KFW, OTHR, tel: 021-357 2009.

FT290R, nlcads, ehgr, case, mobile mount, vgc, hardly used since new, £230, interests now Hf, could deliver, working Lincs, Berks, Yorks. GAUFE, OTHER, tel: 062882-2828.

WESTERN Ult1-mest taTescopic tilt-over, mount post in concrete base, whole lot could be dug out if manted, also lead unit, £100 ovno. G48UV, OTHR, tel: Caston (Norfolk) 520.

ANADEX DP8000 dot-matrlx printer, gc, ,E100, CM40XJ, OTHR.

FT290R, muTek front-and when new, casc, boxed, £235. FT901DM remote vin, boxed, £95. Eric, G4XEH Cornwall, tel: D726-63081.

PAPER CAPACTIORS, 8uF 600V and 1000V wkg, El ea. 2m FM, G31D2 IX/RX, completed baends c/w orig article and many xtals, £25. RadComs 1969-1981 Inclusive, FREE! All buyer collect. G3PVX, Q1MR, tel: 01-866 6432, evenings.

ICOM IC2E 2m FM TCVR c/w BC25E mains and CPI mobile chgrs, £100. FOK 700E 2m FM TCVR, variable o/p to 25W c/w mobile mount, HM202S remote mobile mic and Shure 444 hand mic, £100. G3YIU, GTHR, tel: 021-430 6926.

TST805, rare apportunity to purchase Trio's previous sofid-state llegship rig with supply, un-iltted WARC kit, extras, pristine condx, practically unused, prefer buyer inspects/collects 5500. WANTED: Gasa for FT400/401/560, Richard, G3XPM, tel: D423-871723, up to 4 September only.

EDDYSTONE 730/4 in new condx, £55, A H Bakar, 34 Wenny Estate, Chattaris, Cambs, PE16 68A.

HRG-ST RIOG modeT, all capacitors neatly replaced, lamac, suporb performance, 8-coll packs, £100. Photocapier Xerox 3TO3, A4/A3 plain paper, ex wkg condx, swap lor prolessional communications RX or 116 TCVR, T5520, FT101 ete or NHY? Jim, C4XWO, tel: Kidderminster 3674.

IC251E, muTek, SP3, SM6, E545. TS430, PS430, FM430 E630. Creed 444, stand, paper etc, E35. Lucas 10m FM, E30, All ono, buyer collects or postage axtra. WANTED: HD rotator, cheap please, G4XNC, 13 Broadway North, Wolsall, Wast Midlands.

ICOM IC720A, all band HF TCVR, PST5 psu, narrow CW lliter, pristine condx, EG75, IC211E 2m multimode base TCVR, 240V/12V, Thanct litted muTak front-end, ex condx, E375, Icom 240 FH mobila TCVR popular channels, ET10, G4MXE, tel: 0304-825079.

SOMHr/Gn module lar FT726R, ex condx, boxed, unused, with Jaybeem 4Y-6M antenna, £150. CIHIW, OTHR.

SUCIYAMA F850 all-band, all-mode TCYR Incl 4m and 2m, E500, 120% MF linear, E95, 160N VHF linear, E100, 432/T44R MM tvtr, E95, MM2001 RYTY/TU evtr, E75, AMTOR TU incl KSD5 and printer, E60, 52200 scanner, E130, Crced 2300 teleprinter, E40, All equipment little used, subject ta allers. G4JOA, OTHR, tel: 0945-65716.

BRAND NEW ROIATOR with control box, c/w Jaybeam 5-ele erossed Yagi, buyer collects, E50 the lot. G41XK, OTHR, tel: 0270-767594.

MML114/30L5 LINFAR, perfect condx, \$40. 'Osker' SWR200 swr/pwr metcr, 4-ranges to 2kW, covers

3-200MHz, os new, £20. Atu with sell-contained dummy load, 2A RF meter, swr bridge, £25. G30XV, 01HR, tel: Oaventry 702265.

YAESU F1209RH: Allstalr, GIMNL has moved to USA and left me his handheld to sell. Me needs C1CS5 which is only reason for sale. Please coil my machine on 01-221 & 399 and offer \$200. Robert, G&XDO, view Kensington or Somerset. Thank you!

FT102 with FM, FC102, SP102, vgc, £600. 15700C with V0X3, £200. Versatower P60, electric winch, h/duty rotator, beam, 0C7011 round cortroller, £500. New Silver Eagle mic, £45. Shure mic, £20. Mobile whip, £10, £400M, OTHR, tel: Rotherham 850517.

YAESU FT4ROR multimode, gc c/w mobile mount, £250 oro. Eddystone 840A, ex-condx, £45 ono, lor sale again due to time-wasters! Buyer inspects and collects or pays ail corrlage. GIAFW, OTHR, tel: 0795-876447, evenings.

TRIO R600 RX, vgc, £200. Yaesu FRT7700 atu, £25, Ridior, tel: 0783-672130.

RECEIVING STATION CLEARANCE: B40, CR100, RX107, 3-section mast, manuals, accessories, magazines, many extras, E200 the lot, buyer collects, will split. Mr Thomas, RS41781, tel: Naterlooville 264466 extr 3528, daytime.

FL20000 plus 2 brand new S728/T160L motched valves £300 or will separate, buyor to collect. G4MDL, OTIR, tel: 0782-314716.

PYE MFSFM hi-band 6ch mobile, less xtals, mic, mount, ideal 2m TX/RX, 12V mobile or weether sotellite RX, £2S unmodified or £30 retuned but less xtals, carriage extro. Chicken, tel: 0670-513994,

8RAHO NEW RAOIO MARNESS, suit Burndept UHF range, £8.50 Incl p&p. Pye A200 lirear, gwo on Zm, £50. Pye PFI 1K/RK on RBG, with extros, £30. Burndept 470-471 modulos, tested, 5AE for details. WANTEO: Pye PFG, 8EGOO. Please write, Clork, OTHR.

YAESU FT2700RH dual-bard mobile TCVR, rew Feb 86, mint condx c/w Kenwood MA4000 arterra, £399. Also 15' CRP fishing boot with cobin, troiler, 5 hp outbaord, £350. C080M, tel: Cainsborough 617468.

RTTY SYSTEH: Texos T199/4A computor, Kantronics interface, softwore on EPROH, aplit acreen, type chead, messago staorcs etc., CM/RTTY/ASGI TX/RX, also printer interfoce, cossette leads and many basic programs on cossette, £60. Oava, COCAO, QTHR, teli Oxford 863565.

HML144/100-5 lireor amp, vgc, £80. G60EV, QTHR.

COMPLETE STATION FOR £495: FT1012D, atu, swr meter dummy load, low pass lilter, 33' mast, rototor, HOI mini gued, 3-band trop dipole, 267' lorg wire, coox leads, plugs etc. Hoving house, low price lor guick sale; C3VOG, OTHR, tel: 0406-362939, evenings.

KW2000B, with ac end mobile psu's, ox condx, one owner from rew, opere tubes, £200. Sards, East Suasex areo, tel: 0435-830102.

KEHW000/TRIO AT230, mint condx, £100. 2011 SEM Z-Hatch etu's, £70 ord £55. G3XNP, 01HR, tel: Woltham Cross 32434.

3 KILONA1151 Almost new Kubota gonorator, 240V and 12V o/p, has rur for 30h only, substartiol saving on new cost ol £700, new et £495 due to timo wasters. GGJNS, QTHR, tel: 0905-620041, onytime,

VALVES: YL1080 and YL1000, quick heat type, \$20 ca. G4KDM, OTHR, tel: 0464-863489 or 0484-864086.

BRAND NEW Herry Radio 2KD Classic linear amp, cost £4,000+ UK, will sell for £1,000 or WHY? C4SFG, tel: 021-552 1770.

2m LINEAR AMP, NAC144XL, single 4CX350, built-in psu, built-in pmr/smr, 250M pep, vgc, E280 buyer collects. GOOXC, OTHR, tel: Reading S9648S, alter 8.30pm or at weekends.

TEH-TEC ARCOSY I, 1.8kHz SS8 liller, CN liller, noise blanker, xtal cellbrator, 1300, FT77 with FM board, 160m mod, £400 one or p/exch for IC720A. G3TXO, 01HR, tel: 0604-859354.

KATSUHI HK1024 electronic keyer with 1024 bit memory, 1deal for CM contesting, £75. CSLP, 01HR, tel: 0933-79539.

FDK700EX 2m FM, veriable pwr 0-25N c/w mlc, mounting bracket, as new, boxed with manual, E140. Icom IC2E handheid c/w nicads, chgr, spkr/mlc, case, new April 86, £130. Ken, GIGPC, tel: Harlow 26647.

HEWBRAIN computer, model AD, built-in display c/m maruals, beginner's guide cassette, very versatile

operating system in 24k ROH, 32k RAM, ex order, 580 only. Also leletype KSR33, cen interlece RS232, old but working, £1S. G3KRL, 07HR, tel: 072026-2315.

VIOEO CEMIE eomquter c/w manuals, books, some seftware, built-in cossette, also incl excellent little assembler/editor, ZEN - very good intro te 280 assembly language, 16k RAM only, hence £70 cx order, G3KRL, OTHR, tel: 022026-2315.

SILEMI KEY SALE: Yaesu FT101E, FC901 otu, 1rlo TS130S plus homebrew psu. Olfers to Mr Burns, tel: Hertlerd (0992) SS3903.

MHT432/28-S . 70cm linear tvtr, £70, Jeybeam LN16/2m Yagi, £25. Mike, G2XV, tcl: Gambridge 871663,

SOMMERKARP FT150 TCVR, 100W, 80/40/20/15/10m bands gc, 12V and mains internally, £175. C8UMS, OTHR, tel: Folkestone 77205.

KP200 memory keyer, £120. EKISO keyer, £75. PM52 advenced Morse trainer, £85. GOBXA, OTHR, tel: 0454-413326, weekends.

KA1SUME Hk10 24-memory keyer, mint condx, E100. Hardman, tel: Blackburn 673184, from 9am to 4pm or 0257-480500, evenings.

TH70XX as now, £525.3' cablnet, £10.6' cabirct, £X1131, £10. Poir quad spiders, £15.0X Edge, £5.G207, 01HR.

MICROWAVE HODULES MML432/30·L 70cm 30W llreor, 1-3W 1/p, £100. HuTek TVHF230c 2m to 9·band MF tvtr, £160. Roy, G4WIV, tel: 0903-67764.

ICO2E, spkr/mie, chgr, £200. Trlo AT230, £110. ICSM6, £25. CM4UOG, OTHR, tcl: 0698-459301, evenios.

BARCAIN: Apricot portable 256k, super suite programs, voice recognition, BBC program converter with lead, osync. activity tutor, parallel printer lead, 10 disks, iltitle used, lull NSOOS copability for E470 one only. Write G4200, OIHR.

510RNO COM 600 series boot-mount FM box c/w control head, 10W, RO/R1/R2/R5/R6/519/S20/521/S22, wkg, £60 ono. Wylle, tel: 0505-22749.

YAESU FY225RD TCVR plus mulek, £400 ono. MHT432/144R tvtr, £100. Trio QR666 communicationa RX, £30. M4C432/1445 evtr, £15. GBSGI, 01HR, tel: Falmouth 40797, weekords only.

KW103 pwr/swr metor, mint condx, E35. G3YNC, OTHR, tel: Romlord 49175.

JR310 RX, EAO. BC221, £15. Jaybeam 4-ola 2m quad, unused, £20. MMC50/28 cvtr, £20, SEM HF up-cvtr, 100kHz-60H4z, £20. UHF coax relay, BNC skts, £4. 00V06-40As wlth basas, £5 ea. 00V03-10s, El ea. G405C, 0THR, tel: 0765-2230.

STAHBARO C78 FM TCVR, matching amp, mobile mount, orig pkg, ex condx, nicads, chgr etc, £185. Trio 2300 Zm FM plus amplilier, orig pkg, £100. Europa tvrr, £30. SSTV Wrasse SC160, £180. CAFBA, HOT OTHR (Yest Yorks), tei: 0977-82005.

YAESU FT230R 2m 25W mobile TCVR, boxed, £160. G65KO, OTHR, tel: 0494-41653.

TRIO 7010 2m 558 TCVR, mobile/base, £90. Trio 2300 2m FM portable, £70. CBYTF, tc1: 0706-350650.

A REAL SARCAIN: FROX500 RX e/w CN 111ter, spkr, 580. FLOX500 TX e/w mlc, lead for transcelve operation, 580. Both in gwc lor age, ideal lirst HF rlg. Mike, G3ZFE, telt 0323-845363, everings.

YAESU 726R, 2m/70cm/HF/Satellite units, norrow CM lilter, boxed, manual, ex cendx, £i,000 ono. Gonslder exch HF rodlo with eash adjustment. CliQJ, OTHR, tel: Epsom %2476,

R278 AIRCRAFT RX, £80, Eddystone 770/R, two for £70, Eddystere 830/7 RX, £180, with manuals. Tech scopes, £40. Large Horrby '60' 'ajout, 1/2011 engines, coaches, trucks, controller, 90% brand new, exch for F12/RD. BC221, £15. Helson, tel: Thetlord \$10879.

FT77 plus FM, FC700, SP980, Drae 24A psu, £550. Western 0X33 beam and Emotator 1035AX rotator, £125. F7270R with FVS1, £325. Buyer collects. C4YYH, 0THR, tel: 0272-553851.

YAESU F7101ZD Mkill, 250Hz CW lliter fitted c/w 500Hz spare lliter, £425. MuTek FVVF144a, 10m-2m tvtr lncl patch leads and switching unit, £195. Harry Rice, tei: 0384 82-4441, 8am-4.30pm.

FT7B TCVR, analogue dial c/w mic, 80m C-whip and manual, E220, C4LHK, QTHR, tel: 0538-757225.

DATONG AD-270 active dipole entenna, 2-100MHz, £30. Yaesu YD544 desk/mlc, 50% ofm impedance, £20. Pace Nightingalo modem for BBC computer c/w

Commstar ROM, £75. All Items post pald. G3RDG, 0171R, tel: 01-455 8831.

CREEO 444, 50 baud, vgc c/w Creed stand end spore machine lor parts/repair, £45. Creed 2500 electronic, urmod, wkg order e/w spare machine lor parts/repair, £30 the pair. Spectrum+ 46k, mainly used lor RTTY irom new, incl. radio, serious soltware and some games, £75. 20°, 2" dia Durai mast with h/duty custom-made stand-off wall brockets for swing down actien, £25. Barrie, G60V0, Q1HR, tel: Hertford 57225.

DUNSIABLE, Bedlordshire. Attractive 3-beds detected house with attached parage etc, double glezed throughout, cavity wall insulation, well-maintained, built for present owner by reputable local house builder in 1967 on plot 150°x35° in prime location some 525° asl, adjoining school playing 11eld. Parking for caravan or up to 6 cars Plarring permission granted for 30° mast for "Amateur Radio Purposes", £84,000. Mr Ashmore, tel: 0582-606983 for luther details.

TRIO 1R9130 2m multimode TCVR c/w system base, never used mobile, mint cendx, boxed with manaul, also 10A psu, £440 ono. GRTOE, OTHR, tol: 051-491 0721.

PAINS STABILISER, 200-252V In 240V out +/-0.2%, 13A continuous, heavyl, ellers? C3RVM ACS keyer, E15. Pocketiones, RBO, E30. WANIED: 100VA toroldal translormers, 2x30V out opprox, need 2off. Fraser, C4BJM, 01MR, tel: 0908-567362.

Oly of 2" MAST CLAMPS, unwanted, port of auction job lot, £2.20 ea loc1 pap. CM8PNP, OTHR.

FT101E, £320. MM 2m tvtr, £80. 14-ele Parabeam, £30. 12AVQ trap vertical, £40. Ali ono. G40PZ, QHR, tol: Holdon 57175.

SURNOEPT 70cm, SUB/RB2/RB10, ex condx c/w 6off nicods, chgr, manual, £130. John, G6CZC, tci: 0274-614593, evenings on 0274-720504, offlice hours.

KATSUMI EK-150, keyor, £23. Aluminium tubing 18smg, various diom's for 10m and 15m 3-eic beams, offers, C3TMU, HOT OTHR, trl: O276-32204.

YAESU F178, 100W TEVR with YC78 digital readout, Oalwa RM940 inlra-red coupled mic, C-whip 10-80m mobile ertenre, E350, huyer collects. C4CYC, OTHR, tal: 01-886 6843.

REALISTIG 0X400 direct entry gen/cov RX +88-108MHz digital reodout, scan, outo-acan, 12 mcmories, used twice only, mint, need money lor UHF, £140. Richard, G10KH, 01HR, tel: 0763-42638.

VIBROPLEX BUC-KEY, £35. New meter for KW109 otu, £10. Oty heovy guage ofloy poles, 20° and 16° tengths, 80p/loot. GW3C8A, Q1HR, tol: 8orry 741520.

YAESU FT77, FM board litted plus fransmatch atu, mobile mourt, HF antennas, £400. C4UR5, tcl: Oeroham 860015.

SX200 SCANNER, VHF/UHF AN/FM, 26-88NHz, 108-180MHz 380-514MHz, mains or 12V, cost £325 rew, £175 ovro 011vcttl prirter SV TTL ASCII compatible, 110 baud with keyboard and tape purch/reader, RTTY machine. CAYXS, N11ts, tel: 0373-88678,

ANTENNA ROTATOR CD40 Hy-Gair controller, £60, 0X-33 beam, 10/15/20m, £50, G3NJU, tel: 0565-53199 daytime or 061-747 7965, evenings.

YAESU FT707, matching FP707 psu, FC707 atu, £500. Trlo 9130, mint condx, £400. Trlo 2500 handheld, case, apkr/mic, battery case, £180. Realistic 0X200 RX, £40. C4WOC, QTHR, tol: Taunton 85091, evenings.

ICOM R70 communications RX with R11Y/SSB/AM/FM/CW wide/narrow, band-pass and IF notch lilters, selectable amateur bands or gcn/cov, a superb RX for £350 orly. G4FCR, Sutton Coldileid, tel: 021-378 2198.

CEHRAD HP MARCONI R&S slg/gers, bridges, pwr meters, slotted lines, admittance meters, Diagraphs scope c/w camera and plug-ins, noise/ger RXs, HR011SS, H2900, valves, semiconductors, 10G/z A& SAE lor luil list, viewing by appointment only. GZCPM, QTHR.

JAYBEAM %m AERIAL 474H, brand new in manulacturers box, £25 buyer collects. G88IH, OTHR, tel: 0420-62739. Jaybeam 6m ecrial 476M, brand new in manulacturers box, £32 buyer collects. C88IH, OTHR, tel: 0402-62739.

SHACK CLEARANCE: Ail Reatkit, ex condx c/w maruais HR1680 RX; HX1681 TX with psu; HX101 TCVR with filter, psu, spkr; IC82U square/sine-wave generator; I018U oscilloscope; H01410 electronic key; E500 the lot or will split. C3LP, OTHR, tel: 0452-34890.

CLASS '0' WAVEHETER, NoT Mk2, 100/1000kHz xtal vfo 1900-8000kHz plus hormonics, malrs, gc, instructions, E9. 'Valves: 616 metal, 12SK1(H), 12SQ7(H), 65K1(H), 6Q1(CT), E1 eo. Hairs translormer, tapped 6.3V 10A twice etc. G3MBL, 0THR Sury St Edmunds, tol: 0184-60984.

TR7010 2m TCVR, MML100S, PS30 10A psu, mulek S8LA144£ masthead pre-amp, Hansen F5500V swr/owr meter. all vgc, complete 100W 2m stn, £350 no split. Heathkit 58303 HF RX with MM 2m cvtr, £50. Datong RFC/M, urused, £10. C8KJA, 07HR, tel: 0904-708704.

F1101ZD Hk3, FM c/w FC902, FF501 filter, YD8440 desk/mle, hard/mle, £650. Kerwood OM81 gdo, £40. H33 Jnr c/w belur, £130. All ex condx, little used. CW4R0S, OlMR, tcl: Deeslde 817401.

SHACK CLEAROUT KW20008 vgc c/w psu/spkr, £120. W&D A1V11X 10cm c/w W&D 430/600 RX, urusod, £50. £120R, c/w case, £180. MML144/30L5, £30. Rotator, £10. 5/8 wove mobile gutter mounted, £5. MBM48-ele 70cm, urusod, £20. C6JVC, NDT 01HR, telz Choltonham 517411, evenlngs.

ŞHARPF XC-33H colour vidoo camera, ex condx c/w psu, leads, zoom lens, ir-bullt mic, marual, 1140 ono. Shibaden IV-200K 119^m monochrome IV monitor/UHF RX, fast warm-up, vgc, £40 ono. G40SL, 0THR, tel: 0602-623155, evenirgs.

FT290R with mulek front-end, f23D. Tokyo Ny-power HL-160V 2m empliller, 3-10W 1/p, 160W c/p, £150. Droe 24A psu, £90. MET 144/14T 2m Yeg1, £27. FT780R, 10W 70cm multimode £CVR, £280. MH432/50. 70cm amplifler, £100. HFT 432/111 10cm Yag1, £15. Welz 5P-400 meter, 130-500H4z 150W, £35. Altror SM30 teleacopic tilt-over mast with ground-poat and rotator head, £200. Kerpro KR400RC rotetor, 30m cable, £50. GEPXN, 30 miles M Birmlogham, tel: Burntwood (05436) 4704.

KW10008 c/w psu ard manual, gc, £220. IC290 2m multimode, 3 months old orly, vgc, £330. Braur SE600 2m multimode TGVR AM/FM/558/CW, £120. Hoothilt HW7 ORP MF TCVR, £50. 2m FM 6ch homebrew hendhold, £60. C4KZY, 01HR, tel: 0703-611772.

1CO2E HAMDHELD, ex condx c/w apare rleed, apkr/mlc case, chgr, covers 144-148MHz lr SkHz atops, E175 oro. C4JQI, QTMR Lercs, tel: 0254 82-3366.

1R10 TH21E, boxod c/w SHC30 spkr/mlc, BMC adaptor, as now, under guarantee, plus homebrew dc evtr, £180. G1010, G1HR, tel: 044 46-42122.

1R10 3200 with carrying case, mobile mount, chgr, £130 one. WANIED: Honuals for Pye Varguard FM258, AM15T and UNF base F30U. GBKVU, OTHR.

JAYBEAN PBM 14/2m, 12 months old, vgc, £35 buyer collects. C4HLW, MOT OlMR, tell Wellingborough G26262.

1R10 R2000, Fitted options, urused accessories, cleen marual, Dalwa coupler, absolutely mint cordx £510. G6E0C, O1HR, tel: 0913-26149.

TOWER: 2-section lettice galvanised tower, 30° extended, reeds winch end mounting post, £45. GGRLH, 01HR Kert, tel: 03224-48194.

QUAD COLLECTORS ITEMS: Quad 22 control unit, Quad 11 power emp with spare output valves, offers please. CAFJA, tol: 0785-180321.

HF R:C: FL2000B linear, E150. FLDX400 TX, E125. FRDX400 RX, E125. All ono, offers considered, carriage by arrangement but prefer buyer collects. G3DNX, QTMR, tel: 061-480 9994.

TRIO 510 558 TGVR with matching ext/vfo and spkr, Shure mic, £300. Trio TS700G 2m multimode iCVR, £225. Both in vgc. G38X1, Q1HR, tel: 037 184-235.

BELCOM 15202E 2m SS8/FM 2.5W handheld, 144-148HHz with rubbor duck, ricads, chgr, cose, boxed, £180. G4W1E, QTHR, tol: Medway 221061.

YAESU FT190R, nicads, chgr, boxed as new, £295. BNOS LP144-3-100, 100W 2m lineer, vgc, £100. Jaybeam MBH28/10 70cm beam antenne, vertical or horizortal mourting, £15. Cary, GGTBT, QTMR, tel: 01-995 4701, efter 5pm Mondays to Fridays orly.

BUILDING A LIMEAR? 20fl 5-500 PA velves, brand new with one base and top-cap, £100 one as or exch why? C4LBY, 01HR, 22 Grown Street, Mansfield, Notts, £e1: 0623-29473, evenings or weekends only.

IC260E, 2m multimode 1CVR, ex cordx c/w hardbook, orig pkg, mic etc, £260. Would exch or p/exch for MF mobile/base TCVR eg TS120, 1S130, FT28, FT27 etc. Oavid, C4ERW, OTHR, tel: 01-390 7694.

GOMPLETE HF STATION: TS820, 5P820, fitted 11V Inverter, MC35s mlc, SEM Tramsmatch (frei 160m), HOI mini-beam, orly pkg, £580 the lot. Penton, tel: 06894-78981.

DAPWA AUTOMATIC ATU, ex condx, cross-needle meter and dummy load built in, £90. Paxman, tel: Rhyl (0745) 4995.

F10X500, recent £60 spent, new valves, bills showr, manual, £230. CNAZ002 auto atu, boxed as new, £80. Aeriol form, H01, 7-ole Torra, omni. tilt most, brackots, UR61, rotator, cortroller, £200. 6A psu, £15. CAUEE, OlhR, Lel: 0509-262951, everlras.

FT221R, mulek, YC221 display, voriable pwr, manual, £300, FF101ZD, fan, manual, £375. Welz 5P200 pwr/swr meter, 1.8-160Mlz, £40. 5EM Transmotch with £ze-ture, urused, £90. Davo, C4UKP, MOI OTHR, tel: 0782-813416, office or 0782-518207, home after 6pm.

TB3 TRIBANDER, brend row, rever used, also KR600RC rotator, brard new with top-clamps and cables otc, atlll boxed, reason for selo - moving 01H, £350. GW4YLF, 01HR, tel: 0443-130492.

TELEPRINTER, ITT Greed model 2300/5, with tape perforotor and reader,]200 hours use, ex cordx c/w 117 pedestol and 20ff lire terminal units, bargain, £100. Con deliver South East. Simor, GJ400X, "Arlborg" 5 Kerdal Close, Tonbridge, Kert, TN9 1LY.

BBC 6502 second processor, complete as new for 8, 8+ or Haster, £140 or consider exch 1C2E/4E. G81CM, tel: Chichoster 265907.

PACKER CONMUNICATIONS 2m atu, ex cordx, £14. 5un tase collineor antonno, triplo 5/8 wave, used orly 3 wooks, £25. 70cm base collinear 2x5/8 wave, gc, £15. Honson 2002 tronsistor tester, boxed, ex cordx, £12. Hiko, C6MMX, OTHR, tel: 0904-422773.

MICROMAVE MODULES 432MHz to 28MHz cvtr, works OK. but no Instructions hence price, £60. Crourd-plono artenne for 2m. unused, £5. Rodlion GR74 morine ICVR, xtalled for 28ch, 1-25W, £60. Hike, £6MMX, QTHR, tel: 0904-422773.

RACAL RAI7Mk2 with pollahod wood outor case, vgc, 1180 ono. Eddystone 940 RX, ex cordx, spero valves manuel, £150 oro. Scott, BRS88597, tel: Blackpool 865929, daytime or 864555, evonings.

FT77, 100W, rew 1985, mlc, FM, narrow CW filter, ldeal rig lor /M /P /A use, no turing required, built-in swm meter, exch HF linear or ORO HF rig, must be gc. C40DV, Q1HR, tel: 0209-820193.

CAPACITORS: 200,000uF 10V. E5. Finned heatslok, 15*x10**, E10. WANTED: Case for WSS2 RX, mairs/betcase WSS2. Info for BG312, R14*75, R4:87, Skyndom. RadCom for '72, '73. SWH '500, carly '60s. Jlm, C4XWD, tel: Kidderminster 3674, evenings.

YAESU F7157GX TCVR, NMB-20 mobile bracket, MH-18 scan/mle, 5 morths old, little used, \$550. Capco SPC300 etu, used 3 timos, £120. Coing QRI. C3RCE, 9 Ripley Grove, Copnor, Portsmouth, Hants, PO3 6MH, tel: 0105-699971.

TITAN 12V electric drill c/w stond erd tools, £18 incl p&p. KR500 elevation rotator, as new, £110 incl p&p. C8ESK, 01HR, tel: 0274-497438.

AX25 PACKET RADIO UMIT, £129. NEG 8023 dot-matrlx printer, £140. FT230R 2m 25W FM mobilo, £175. Standard G58 2m multimode with 25W linear, £200. T lugmell, 50 Mayridge, Farcham, Hants, P014 40P, tel: 04895-81032.

FT790R 70cm multimode TGVR, 8 morths old, litted M-type socket otherwise unmodded, no ricads as used mobile and homebase orly, offered £225 ir p/exch by dealer, offered privalely at £245. Johr, C4WLO, tcl: 01-851 8096.

FT101E, fan, CW filter, modified 10MNz, molos/12V, desk/mtc, £350. MM40000 teletype, touchpad keyboard £140. Me28/144 tvtr. £85. Preier buyer collects. G3NF8, OTHR, tel: 0925-815394.

SENSIBLE OFFERS INVITED for TenTec 229 atu in os now condx, ell HF bands to 2kW pep, has given excellent results. Also available, 2m Joyboom quad. C3ADZ, OTMR, tel: Rugby 815222.

SHARP PC1500 handheld computer, CE151 memory exponsion for 10k RAM, CE150 plotter and cossotte interfoce, vgc with custom ease, manuals, poper, pers and some radio soltwore, E120 plus carriage. Johr, C618C, O1HR, tel: 01-790 8163, ofter Spm.

YAESU 726R, fitted 2m/HF, 5P102, £175 ono. Sote 2m amp, built-in psu, 100M o/p, £50 ono. All vgc, ary test. C4PWX, O1HR, tel: 05436-6191, after 6pm.

YAESU FT902DM, E400. Hint SEM Trensmatch, E35. Hint Welz Ofamond OP=CP4 antenna, rew, boxed, never used, E45. Komeoed DH81 dlp meter, boxed, mint, E40. C4YFR, 1 Topfield Lane, Oolton Parva, Rotherham S65 3QU.

FT101Z, £420. Heothkit HW12 with moins psu, £90.

Most new volves, some spares, 18880 computer with lots soltware and books, £85. Colleg 10m mobile, as now flat dweller. C4RWL, 011R, tel: 0228-49655.

FT790R 70cm multimodo c/w nicada, chgr ard case, revar used mobile or portoble, £300. lVVF144A mulok tvtr. little usc#, l0-2m, £110 ono. Both plus postage or buyer collects. C4UHM, NOI OHR, tel: 0245-468149, ofter 7pm.

f1290R mulck c/w case, £240. 10° CRP mast tube, £9. 3off 18° guy stokos, cholns and varlous brackets, £5 lot. All]6 months use. Tarren 3A psu £4. Nentone 5A psu, £4. lamble key IKPEO, rew, £5. Chrls, CllJF, tel: Ringwood 414492, weekerds orly.

TELESCOPIC WINCH OPERATED 40° hardered aluminium most, SS ropes and fittings, would support HF beom, E150. R117 terminal urits, 515MCO, BARIC control board fitted, Catrorics C1103, E65. Crood 444, E25. A11 ex cordx. C4BYW, Q1HR, tol: 0484-540861.

YAFSU F1102, FM/AM boord, filters etc, orig pkg, marual, ex condx, £495. Buyer collocts or carriago extre. C4RU1, OTHR, tel: 0395-213157.

SAGAMT EL-40X trap d)pole onterro 80/40m (will load or 20m) with bolon, E25 post pald, C3RDG, Q1HR, tel: 01-455 8831.

COAX, one length 27m+ RCB-U Feam, £11. Also 5m+ H100. £3.50. Both Include postage. C3ROG, OTHR,

HOVINC SALE; FV1012, E65. FT101B, £285. 2.5* scope £15. 144 BP filter silver plated, £8. TK14 reel-to-reel tape recorder, £11. Mono IV MB portable, £20. 4m cvtr, £7. 6A psu, £8. AVO Hk2, £30. 50lartron OB scope C010;4. £80. 10-ele X-Yogl 2m, £11. Hurphy A92 radio PB mlg 1935/37, both ox ordor. HHV wird-up gramaphore, vgc, ollera? C1LUC, tol: 0203-450416.

MORSEM IX81 InterFace/tarminal unit, decodes RTIY and CM, E75 (vost £150 rew). IX81 and 64k RAM plus keyboord, ro-housed in hash-proof metal box, neads ettn, £5. Moritor, £10. Mill44/28 tvtr, £60. Hirschmanr rotator, £25. Hirschmann support bearing, £5. 20ff AEC antenna switches, £5 ea. Robin, G4WIJ, M01 QTMR, tel: Egham 36693.

FOX750XX 2m multimode, little used as base/stm' orly, mint cordx, orlg pkg, plus CH22 collnear artenna, not used outdoors, plus HK102 Hi-mound key, as now, whole peckage, £350 one. Alox, C42DX, OTHR, tel: Nottlrgham 625146.

QRT SALE! F7290, rleads, case, atrap, chgr, boxed, ro mods, E240. 2m 5x5 alot Yagl, new Hirschmar rotator, 15m2HC6, 25m 3-core, £50. 2m linear, 4CX250, part assembled with psu, blts, £50. Hains trarsformar, hi-V capacitors, SAE list. G4V01, 0THR, tel: 0803-528190.

FT207R 2m handheld TGVR, koyboard, microprocessor synthesised, ease, holical, recently serviced, £110. Sanyo chgr, £5. YH-24 spkr/mlc, £15. NC-2 chgr/dc adoptor, £30. The lot, £195 no offcrs. Teylor, GSUC1, 1 Haremorren Close, Wiltor, 5allsbury, Wilts, 5P2 OLY, tol, 0122-744133.

SOMMERKAMP FT902DM HF TCVR, oll rew bands, do-de corverter and cord, fan, £550 one. COBGY, OlHR, tel: 01-942 7094.

WIDE-SPACED high power transmitting varieble capacitors, £19. Shipton lelator answerphore, needs attr, £20. Philips VR2020 video, complete but not wkg, lor spares, £25. Sealinc MC5500 marine VHF RX, OK, £15. Auto-dial olarm system, £10. Paul, £21: 0843-61448.

50A HEAVY DUTY PSU, 13.75V, 197 reck size, will sell or exch for 20A type, PS30 or similar awitchod-modo type or MHY? to exch. Buyer collects it's heavyill Ardy, GOAYZ, OTHR Gosport (Herts), tel: 0705-589560.

SILEMT KEY SALE: C20AF 1X and psu, gc, 160-10n, CW/558, E40 ono. HF linear, 2x8l3s c/w psu, priatire condx but untested, £40 ono. Shure 444 mlc, gc, £20. C3V0F, tel: Hansileid 551413.

T&R BULLETIMS, 1925-1969, virtually complete, offers? Andy, C4HUE, tel: 01-989 0867.

2-ELE QUAO c/w splder, eight fibre-glass spreaders eight aluminium tubing, also element wire for 10/15/20m, £100 ono. G4SSX, QTHR, tel>Ruisilp 630621.

DRAKE TR1 TCVR, PS7 psu, MB7, AUX7, HS1, a1) for E1SO ono. Bob McHenry, C3NSH, O1HR Oxford, tel: 0865-56321.

HiggsWAVE HODULES tvtr, 2m 1/p 10m o/p, £50, CAVPR, tel: Tunbridge Wells 28947.

51AMDARD C8800 2m FH 1CVR, scons band or 5 mems, 1W/10W o/p c/w mobile brecket, mlc, monuol, gwo, £130 ono. Potter, tel: 01-661 0798.

MH4000KB R11Y TCVR and keyboard, £145. MH 70MHz tvtr, 144MHz 1/p, ollers? G3BHT, OTHR, tel: 021-308 4764.

KW EZE MATCH, £40. 2off pairs 2m xtals, 12 and TSMMIz serias on R3 and \$18, suit Yaasu FT202R etc, E4 the Tot. Martir Davies, CW4CNY, OTHR, tol: D938-75441.

TRiO 9130, as rew,]15 hours use, £400, Also 9-ole Tomna, Channel Master rotator, ollers? GTCYY, QTHR, tel: 0323-763T43, evenlegs.

HF SSB TCVRs: FT101 and 40T, just re-aligned, f285 ea ono. 10m FH ONT, £30 ono. 2m FH 2SW FDK Hult1 700E, £155 ono. HF atu and wavemeter, olfers? SW/Air RXs. Oavid, COFOV, tel: Luton 423495, anytime.

WRAASE SCI SSTV/FAX TCVR unit, new, E700. Yaesu 6m module lor F1726, new, E770. Mulek 6m lilter, E23. Yaesu YH3S phonos, new, E8. Irom SP3 ext/spkr new, E39. NEC 12° monitor, periect, E40. G4XHF, 01HR, tel: 0293-51S201.

IC70T, 160-10m, digital synthesised TCVR with IC70TPS, purchased from importer 2 years ago as second rig, used twice, E400. Trio VFO-200, E50. 20m synthosisad CW GRP TCVR, 2,5W o/p, neatly built from WPO kit, £50. Stone, tel: 0691-83TITT, weekends.

AZDEN PCS-2000 2m FM mobila, separato control head for drsh-mounting, remote cable kit, 25%, 144-748Mfz, auto-soarch, 6 nor-volatila memorles, all cortrol lunctiors from mic, large digital display incl 5/Rf, handbook, as naw, figo. G3AAG, Hants, tel: 0730-892T43.

WANTED-----

R390 RX lor rebuild project, condx immaterial provided mains transformer OK, sensible price paid GODFF, OTHR, tel: OS827-63389.

BARLOW WADLEY RECEIVER, C!4KJC, NOT OTHR, tel: 06626-61089.

F1107M rlg ard accessorlos, FTV901R tvtr, haavy duty antenna rotator, cheap 2m FM mobile rig Sommerkamp IS280FM or similar. P/exch my BBC 8 and double-sidrd 40/80 track disk drive 11 interestod. C62YG, NOT OTHE (Northants), tcT: 0933-318493.

SFRVICE MANUAL for Pya WTSU tWIF Westminster, your price, CIGVL, QTHR, tel: Basildon 23882, evenings.

1RANSMITTING All for Joystick anterna, white-stick operator, any reasonable price paid. Frey, CAUPW, OTHR, tel: 0392-58697.

R390 RX for rr-build project, condx immaterial provided mains transformer OK, sensible price paid GODFF, OTHR, tel: 05827-63389.

E700 OFFERED lor a gr and wkg HP spertrum analyser 8518/85518 with or without manuals, will inspect and collect. G881K, tel: D420-82739, anytime.

TRIO TST20V or TS130V with matching psu, preier litted narrow band CW lilter. G8FF, OTHR, tel: 0263-713210.

EM: VALVE SPC, c1960 in green pulli-out case. Largr tow-a-van style trailer, CCT for Alds Electronirs keyplus numerir keyboord for Apple II+. Brian, CBCDS, NOT OTHE, tel: 01-998 4739 or 0427-616210, evenings.

SHURE 444. G-whip r/w 80/40/20/15/10m colls. Yacsu FC707 atu. Yaesu RSM2 with RSL 3.5/74/14/21/28 whip sections, no mods please, will collect il needs be, Keith, ODFDJ, OTHR as CGNVC (Essex), tal: 0268-680638, alternoons only.

MANUAL FOR COSSOR TO35 OSCILLOSCOPE, to borrow, purchase or hire for photocopying with deposit for security and postage paid. G3WNT, OTHR, tel: 021-445 1405.

YC60T 01G11AL D1SPLAY FOR FT101E, Also FL2T008 Timear or equivolent. Mosely Mustong tri-band 3-ele beam, All must be gr. Johnston, RS88340, tel: 0398-460474.

TOMER: SO'-60' high, must be in gc, also heavy duty rotator. John, GMOCYI, tel: OSSIS-631, ollice hours.

BASE CONNECTIONS for ACR-TO and 38P-1 scope tubrs. Marual for AVO universal bridge to copy and return also fH41 valve for restoration project. C41AD, OTRR, tel: 0942-817556.

YAESU FV901DM or FV10TOM digital vio. Also Y0-901 multiscope, with ar without bandscope. GOAOL, OIHR, tol: 0329-284105.

INFORMATION: Incl cct dlag on standard radio 846 RX please. CAUTH, OTHR, tel: 0823-87247.

FOK EXPANDER 430, good condx. G4KQE, QTHR, tel: 0376-83094.

XIALS OR INFORMATION on RF slg/gen type Tech model IE-200. CINOX, QTHR, tel: 0679-62889.

SK610A or 620A valve bases. Mark, tel: Newton-le-Willows 5829.

PRC2S and any other synthesised ex-MD egulpment such as any of the 'Clansman' range. Also looking for an MRCT and RBZ RY. Keith, GAMSF, OTHR, tel: 093-469 3955.

IRIO TX3TO TX or similar using 4.9-5.5MHz vio, lar use with JR310. GICNT, OTHR, tol: Barrow-in-Furness 30059.

FYF1012D Mk3, WARC bands, late model in mirt eandx will pay good price. Peter Moodhause, C2BOY, OTHR, tel: Westbury (Wilts) 826698.

HF LINEAR regulred to complement school club statlor CALYZ/CB2HC, consisting of ISA3OS and IH3, C3XMH, QTHR, tel: Harrogate 873027,

Am TRANSVERTER, preler Hirrowave Modulas 70/28. G3WZR, OTHR.

TR7A, top price paid for rig in top condx. Stuart Senior, GAMIB, OTHR, tel: 01-675 0280.

EUROPA B 2m tvtr. High voltage caps 700-1000uF 400/450V. TUSB, your price paid. FOR SALE: 2m cvtr 28/300Hz 1F, E10. Galwa Search 9 2m RX, brand new, E30. G3RB, OTHR Whittey 8ay, tal: 091-253 0504

NEW SWL REQUIRES gen/rov RX AM/FH 10m \$5B/CW, Ad Bren Byrne, 3S Farront Close, Olshops Hull, Taunton, Somerset, TAI SEN.

HELP!!! CW 112ter urgently required for Heathkit SBTOT TCVR. GTIRK, OTHR, tel: 0392-214204, alter 6pm.

BRITISN PROFESSIONAL RX: Racal, Plessey, Harconi, Eddystone etc, MF and VMF solld state, Also buy all manuals, catalogues, Inlo, MMY? Jean Simon, EESJX, T13 Rue Saudear, 59300 Valenciennes, France, tcl: +27 33 4TIB

TELEFUNKEN H62: Ones anyone have one of these reel-to-reel machines gathering dust? Any condx but prefer wkg, will negotiate and collect within reosonablo distance. Alan, G3XQU, Church Lare, Great Warley, Brentwood, Essox, tel: Brentwood 223742.

HALLICRAFTERS HANDBOOK for RX type SX100 urgertly required by school rlub. Hay we beg or borrow for photocopy and prompt return? CGVH1, OTHR or to Warwirk School, Warwick, CV34 SPP, tc1: 0926 496870.

2m FH RIG, something like Trio 2300 or 700, Yaesu FT207, FT227, but anything considered, any condx, even faulty considered. Steve, CAWXC, OTHR, tel: Grantham 77708, rvenings.

MANUAL OR COPIES for Heathkit grid-dip meter model CD-1U. COELH, tel: Basingstoke 473508.

FT707, must be in gc, exch lor Dentron HF lireor GLAT000, cash adjustment. Also leom 202, ary condx and FT708 or similar, Mika, COCYZ, tel: Peterborough 222588.

XTALS FOR SPHINX TX type HC6U or anyone with scrap TX please. Norman Birkett, G3EKX, 42 Halvorras Rd, Playing Place, Truro TR3 6HD, tel: 0872-862575.

EDDYSTONE EAT2 RY, must be wkg ordor. Also HW7 or HW8. CODCL, OTHR, tel: 0206-47850.

LINEAR AMP + pre-amp, SOW, FM/SSB. Also copy 'SoTld State Design for the Radio Amateur'. G4PDN, 01HR, tel: 0T-777 2340.

CALAXY TCVR CTSSOA and Calaxy SCS30 psu lor spores or psu only. CMOCNY, OlhR, trl: 0546-247S.

SNIHIZU S510S FM boards, 1X and RX, must be pwo. Other 5510S parts also required, NB unit and xtal marker unit. Alwyn, ClOBFD, NOT OTHR, NO PHONE, 15 Clampood Carders, Sligo Road, Erniskiller, Co.Fermanagh, 8174 OAA, N.Ireland.

These subsidised liat-rate advertisements are accepted as a service to members oil the RSCB only. They must be submitted on the Hombers' Ad Torm prieted on the bark oil a recent address labal carrier used to mail RadCom to the advertiser; this will automatically provide prooi of membership and should not be more than 2 months oild. No acknowledgement of receipt will be sert and advertisements not clearly worded, or which do not comply with the conditions oil acceptance, will be rejected. NO CORRESPONDENCE CONCERNING THIS SERVICE WILL BE ENTEREO INTO.

Tradr or business advertisements, evon from members, will not be accepted for 'Members' Ads'', these should be submitted as 'Classified' or 'Display'' advertisements in the usual way. Traders who are members must enclose a signed declaration that the items for sair or wanted are part ol, or intrinded for, their own personal amateur station.

The RSGB reserves the right to reluse advortisements and occepts no responsibility for orrors or omissions, or for the quality of goods offered for sale, Advertisements for clitzens' band equipment will not be accepted. Refunds will be sent for any advertisement which are rejected for any reason.

WARNING: Hembers ore advised that they should, as lar as possible, ensure that the equipment they intend to purchase is not subject to a current hire purchase agreement. The "purrhase" ol goods legally owned by a linance company could result in the "purrhaser" losing both the goods and the rash paid.

RATES: The current rate for Hembers' Ads is £2.30 (Inrl VAI) for 40 words or less. An additional cost of £2.30 is incurred for every additional 40 words or less. £arh advertisement must be accompanied by the rorrert remittance, either as a rheque or

postal order made payable to 'Radio Society ol Creat Britain'. When writing out advertisements, please onsure that you do not enter more than one word in each 'box' on the lorm. It is advisable to read some ol the advertisements contained on those pagas and lamillarise yoursell with the house style. Eguipment type numbers, triephone numbers and certain abbreviations will rount as one word, it may be necessary to edit certain advertisements in order for them to comply with the conditions of acceptarre.

The lollowing abbreviations are in common use for Members! Ads:IX - Transmitter RX - Receiver
ICVR - Trancelver
tvtr - Transverter cvtr - Converter
gen/cov - general covrrage
slq/gen - signal generator
vge - very good condition
gr - good condition
ex rondx - excellent rondition
r/n - complete with

Post to: MEMBERS' ADS, RSGB, LAMBDA NOUSE, CRAMBORNE ROAD, POFFERS BAR, NERTFORDSHIRE, ENG 3JW. DO NOT POST TO THE ADVERTISING OFFICER



THE RSGB BOOKS PAGE

STOP PRESS ARRL HANDBOOK 1986 REDUCED TO £6.95 TO MEMBERS BY POST

RSGB CALLSIGN RUBBER STAMP SERVICE

We are pleased to announce a new service available to RSGB members. We can now supply individually made rubber stamps showing your callsign or RS number. Just the thing for adding to your stationery or for making personalised QSL cards.

The rubber stamps measure approximately 35 \times 10 mm and come complete with a screw-on handle.

The cost of each stamp is £2.95 to members by post.

To obtain your callsign rubber stamp send a cheque or postal order for £2.95 to RSGB Headquarters. Qon't lorget to quote your callsign or RS number! As the stamps have to be individually made there may be a delay in delivery of up to live weeks as we expect demand to be fligh to begin with. We'll obviously do out best to get your tuibber stamps despatched more quickly but please don't ring Headquarters with queries on your tubber stamp orders mutil the live weeks are up.

THE JOY OF QRP – STRATEGY FOR SUCCESS by Adrian Weiss WORSP

The Joy of QRP—Strategy for Success, recently written and published by Athrian Weiss WORSP is now available from RSGB.

The book contains eight chapters. The lirst, The Exciting World of QRP, hegins with a history of QRP operation going back to the 1920s. It outlines some of the furstrations of QRP operating and tells from to put these feelings of frustration into perspective in order to enjoy QRP work to the full. It shows how QRP operating often brings out the best in high power operators who often become more determined than usual to listen for the weak signals of the QRP operation. It shows how QRP operation can take place on any mode and gives details of the lascinating experiments that have taken place with powers down to microwatt levels.

The second chapter, Sharing the Joys of QRP, gives details of QRP clubs and societies world-wide, QRP awards, QRP contests and activity periods throughout the year, and QRP calling frequencies and nets.

Chaptet three, Planning for QRP Operation, is essential teading not only for low power entitusiasts, but for all who operate on the ht bands, particularly those who are relatively new to ht bands working. The chapter deals with the thought and planning that should precede operation of the ht bands "Witht am t trying to actiove?", 'Is my antenna capable of achieving these aims?', 'What bands should I operate at what time of day to achieve the results I require?"—these, and many other seemingly basic questions are raised and many common-seuse solutious are singgested.

The next chapter, Putting a QRP Signal on the Air: Commercial Gent, looks at ways of modifying second hand QRQ transmitters and transceivers in order to transmit at low power levels. A useful list of leatures and specifications that should be kept in mind when purchasing second hand transmitters and receivers is given. The chapter concludes with a summary of commercial QRP equipment.

Chapter live deals with 'Homebrewing the Fitst Rig'. This chapter takes the newcomer through the planning stages of home construction, it shows how to select the most appropriate circuits and compouents for a prospective project. Qetails of test equipment are given, the equipment being listed in the order in which it is probably desirable to acquire each item. Full constructional details, including printed circuit layouts, are given for a live watt transmitter covering any two bands between 3.5 and 14MHz. This is followed by two v.l.o. designs. These are intended to drive the previously described transmitter, but they would be equally useful as general purpose designs. Finally a regulated power supply is described which can provide between 1.5 and 15 volts at 3 amps. All these constructional projects are described in mediculous detail with particular attention given to explaining why specific components and designs are chosen.

The following chapter, General Operating Techniques, is good reading for the QRP and QRO operator alike. The chapter shows how to judge the mind of the operator at the 'other end'; whether he is really listening for weak signals when he calls CQDX or whether he is just looking for S9 signals at 30wpm. Various calling and transmitter netting techniques are described. Useful ways of maintaining contacts when signals are marginal are also detailed.

Chapter seven gives details for planuing and operating QRP during field days, contests and in the various QRP activity poriods and QSO parties. This chapter also has interesting sections on QRP mobile operation and QRP working on 160m.

The linal chapter introduces the theory of t.l. power measurement and has a helpful section clatifying the various forms of t.l. power. Qesigns for an t.l. wattmeter and an t.m.s. t.l. voltage probe are given. At the end of this chapter is a thought growth, treatise on standing wave ratio.

The Joy of QRP is essential reading for anyone who is interested in improving their operating skills on the ht bands. The author has used a thorough and in-depth approach to all the topics covered in this book, but in doing so he has maintained

an easy-going and entertaining style. It would be dillicult for anyone to read this book and not gain something useful from it.

The Joy of QRP—Strategy for Success by Adriau Weiss W0RSP is available from the RSGB for £7.99 to members by post.

QRP No-Book by Doug DeMaw W1FB

Another new book on low power operating is Qoug QeMaw's QRP Notebook. Published by ARRL this book contains many technical tips for the construction of simple but effective low power stations. While complete details of several projects are given the emphasis of this book is on experimentation. The operation of each circuit is fully explained in 'building block' style so that the constructor can experiment with particular circuits in other configurations.

There are six chapters, The Essentials of Receiving, The World of QRP Transmitters, QRP Accessory Geat, QRP Transceiving, The QRP Workshop, and QRP Operating. The book, which can be recommended to anyone interested in this construction of simple receiving and transmitting equipment, contains 84 A4 format pages and costs £3.75 to members by post.

TUNE IN THE WORLD WITH HAM RADIO by ARRL Staff

The latest 1986 edition of this excellent book for beginners to amateur radio is now stocked by the RSGB. The first three chapters, Exploring Ham Radio, The Radio Spectrum, and Learning Your New Language, give a resume of amateur radio activity throughout the world, introduce the Frequency spectrum, and give some tips on learning morse code. Those then follow three chapters on Basic Electrical Theory, Circuit Componeuts, and Practical Circuits.

Chaptet seven. Selecting Yout Equipment, gives lots of advice on what to look for when putchasing new and second fland equipment. Useful tips are given on too save money on putchases and how to ensure that a particular piece of equipment will actually perform well in the situation in which it will be used. The following chaptet. Choosing an Antentia, contains useful practical advice on anterna location, justallation, and tuning. A number of simple practical antenna designs are given.

Chapter nine gives hints on putting a complete amateur station together, including tips on salety aspects and station location. This is followed by a chapter on operating procedures and practices, contesting, and awards. The following chapter gives advice on how to solva interference problems and basic problems with sputious emissions, modulation, keying, and antenna problems.

Tuue in The World with Ham Radio contains 208 A4 I orniat pages and costs £4.38 to members by post.

MORSE CODE—THE ESSENTIAL LANGUAGE by Peter Carron W3DKV

This new book published by the ARRL is essential reading for anyone interested in the use of moise code whether beginner or expert. The introductory chapter explains why the code is still of great importance in today's motteut world of communication systems. Chapter two contains a lascinating history of degraphy from 1792 to the present day. The next two chapters futuoduce the code and provide useful hints for learning motse together with moise exercises, Q signals and abbreviatious.

The following chapter illustrates techniques for increasing code speed and details a number of different sending devices ranging from straight frank keys to computer systems. The final two chapters deal with trandling distress signals and future morse techniques.

Morse Code—The Essential Language contains 126 pages and costs £3.39 to members by post.

MICROWAVE COMMUNICATIONS HANDBOOK by Dave Ingram K4TWJ

This new book by Dave Ingram K4TWJ is a useful addition to the library of anyone interested in communication by microwaves. The author aims to show that microwave operation need not be highly technical or unduly expensive. The introductory chapters describe the microwave spectrum and microwave electronic theory. The following chapters describe equipment for the 1-3, 2-3 and 10GHz bands.

There follows chapters on networking and packet radio, microwave radar, and TV broadcasting satellites. There are also chapters covering power supplies for interfacing microwave systems with television and computers are a sections, and interfacing microwave systems with television and computers.

The Microwave Communications Handbook costs £10.84 to members by post.

FOR FURTHER DETAILS OF THESE OR OTHER ITEMS CONTACT THE CIRCULATION DEPARTMENT AT RSGB HQ

RSGB PUBLICATIONS (SALES)

LAMBDA HOUSE, CRANBORNE ROAD, POTTERS BAR, HERTS EN6 3JE. Tel. (0707) 59015

THE WORLD's Nol HANDHELD RANGE





FT203R/FT703R

The FT203R/FT703R is packaged in a lightweight, highimpact plastic case providing comfort and convenience with high durability. The small size is made possible by

with high dutability. The small size is made possible by using chip components. Thumby-heel Irequency selectors I with 5kHz up buttoul plus standard repeater shift. Volume and Squelch coultols are on the top pauel along with jacks for the auternua (BNC), external microphone and earphone. With the optional external YHZ Headser, the interval VOX system provides voice-actuated transmit/teceivs switching, for "hauds liee" operation when mobile or walking. (As FT209R). Also included is an S/PO meter for monitoring of relative power output and siqual strevalb. [As FT209R].

power output and signal strength. IAs FT209RI. The FTE-2 1750Nz Tone Burst Generator, which is standerd, is activated manually by a bullou ou the side of title FT203RI. IAs FT209RI.

A rauge of slide-on Nicad packs or AA-cell cases provides the optimum power source for your needs [As FT209R].

144-146MHz - 10kHz (+5kHz) Supply: 6-6-13V DC IF's: 10-696-0-456Hz Selectivity: ±6kHz @ -6dB (2:15F)

430-44064H > 430-440MHz 10kHz (+ 5kHz) Suppty: 5-5-13V DC IF's: 21-6-0-455Hz Selectivity: ±6kHz @ - 6d8 (2:1SF)



FT209R/FT709R

The FT209R/FT709R with two 4 bit CPU's aud a lithium backed RAM offers learning for beyond anything yet conceived, to a package smaller and lighter than any previous CPU controlled transceiver.

previous CPU-controlled transcorvet. Ten memory chaunels allow storage of either standard 1 / shifts, or independent Tx and Bx frequencies for any split/repeater shift on any channel, with touch-key reverse or simplex on either frequency. Scanning capabilities include step programmable full or partial band memory bank priority scanning etc. Battery life is gleatily extended with a programmable Power saver which activates the receiver utomentatily al programmable intervals Nineteen solt rubbet dual function keys provide meater.

programmable intervals
Nilleteen soft rubbted dual function keys pruvide greater
control thau ever, yet operation remains dasy; the
keypad is carefully attanged, colour-coded and urbal

commands are ongetouch operations.
Fat \$' LCD digits are complemented by ten memory and nine special function indicators showing status at a glauce.

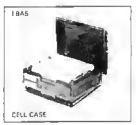
144 - 146MH » 144-146MHz 25/12-5kHz Supply: 6-15V DC IF's: 10-7-0-455Hz Salactivity: <u>1</u> 7-5kHz @ 6dB (2:15FI 430-440MHz 50/25kHz Supply: 6-15VDC IF's: 21-6-0-455Hz Selectivity: ±15kHz @ -6d8 [2:15F]

Good 50 olim match to livears and antionnas. Frequency modulation (FM: F3: G3EL variable reactauch linear

Seusitive, quality 2X ohm condenset MIC. ±5kHz max. dev, 16kHz max. band-width. Transmittel sputious output —60d8

Seusitivity, 0° 25 μ V for 12dB Sirqid, 1 μ V for 30dB S/N, AF 0/P: 450mW iuro 80hms @ 10% THO

Large range of accessories available. Supplied with YHA 14A/YHA 44D tralical auterna and appropriate soft case.









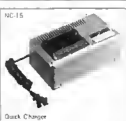












MODEL, SUPPLIED CELL, POWER OUTPUT (HI/Lo), CASES, DIMENSIONS					
FT203R	FT703R	FT209R	FT709R	FT209RH	
1+5/0+2W* C/W FBA5 CSC6	1.5/0.2W1 C/W FBA5 CSC6	1-6/0-2W1 C/W FBA5 CSCI0	1+8/0+2W1 C/W FBA5 CSC10	2+3/0+3W" C/W FBA5 CSCI 0	
65W, 34D, 153H mm	65W, 34D, 153H mm	65W, 34D, 168H mm	65W, 34D, 168H mm	65W, 34D, 188H mm	
2-5/0-3W C/W FNB3 CSC6	2·5/0·3W C/W FNB3 CSC6	2-7/0-3W C/W FNB3 CSC10	3-0/0-3W C/W FNB3 CSC10	3-7/0-4W C/W FNB3 CSC10	
65W, 34D, 153H, 482gms	65W, 34D, 153H mm, 480gms	65W, 34D, 168H, 512gms	65W, 34D, 168H mm, 535gnis	65W, 34D, 168H mm, 512gms	
3·5/0·4W C/W FN84 CSC7	3·5/0·4W C/W FNB4 CSC7	3-7/0-4W C/W FN84 CSC11	4-0/0-4W C/W FNB4 CSCI I	5-0/0-5W C/W FNB4 CSC11	
65W, 34D, 172H, 490gms	65W, 34D, 172H mm, 495gms	65W, 34D, 186H, 520gms	65W, 34D, 186H mm, 520gms	65W, 34D, 186H inm, 520gms	

FT203R C/W FRA5	FT703R C/W FNB4	FT209RH C/W FN83
FT203R C/W FNB3	FT209R C/W FBA5	FT209RH C/W FNB4£279.00
FT203R C/W FNB4	FT209R C/W FN83£265.00	FT709R C/W FBA5
FT703R C/W FBA5,£229.00	FT209R C/W FN84	FT709R C/W FN93
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